HRA IN UNIVA The Gazette of India

असाधारण

EXTRAORDINARY

भाग **॥---ख**ण्ड ३—उप-ख्रण्ड (ii)

PART II-Section 3-Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 56]

नई दिल्ली, बुधवार, जनवरी 16, 2002/पौष 26, 1923 NEW DELHI, WEDNESDAY, JANUARY 16, 2002/PAUSA 26, 1923

No. 56

सब्रक परिवहन और राजमार्ग मंत्रालय

अधिसूचना

नई दिल्ली, 15 जनवरी, 2002

का.आ. 72(अ).— केंद्रीय सरकार ने, राष्ट्रीय राजमार्ग अधिनियम, 1956 (1956 का 48) की धारा उक्त की उपधारा (1) द्धारा प्रदत्त शिक्तयों का प्रयोग करते हुए, भारत सरकार के सड़क परिवहन और राजमार्ग मत्रालय की अधिसूचना संख्या 761(ई), 762(ई), दिनांक 7 अगस्त, 2001, अधिसूचना स. 899(ई), दिनांक 19 सितम्बर. 2001, और अधिसूचना संख्या 976(ई), 977(ई), दिनांक 29 सितम्बर, 2001, द्धारा आन्ध प्रदेश राज्य में श्रीकाकृत्म जिले के राष्ट्रीय राजमार्ग सं० 5 पर 60/400 किमी. से 233/000 किमी. (विशाखापटनग - भुयनेश्वर खण्ड) तक चार लेन बनाने के लोक प्रयोजम के लिए उस अधिसूचना से संनय्न अनुसूची मे विनिर्दिष्ट भूमि अजित करने के अपने आश्वय की घोषणा की थी;

और सक्षम प्राधिकारी में, उक्त अधिनियम की धारों 3 (ध) की उपधारा (1) के अनुसरण में केंद्रीय सरकार को अपनी रिपोर्ट प्रस्तुत कर दी है।

अतः अध, केंद्रीय सरकार उपत अधिनियम की धारा 3 (घ) की उपधारा (2) के साथ पिठत उपधारा (1) द्वारा प्रदत्त शिक्तयों का प्रयोग करते हुए, यह घोषणा करती है कि इससे संलब्ज अनुसूची में विनिर्दिष्ट भूमि पूर्वीक्त प्रयोजन के लिए अर्जित की जाती है और यह कि उक्त भूमि सभी विल्लंगमों से मुक्त आत्यिन्तिक रूप से केंद्रीय सरकार में निहित होगी-

अनुसूची

जिला-श्रीकाकूलम

| क्र. स. | मण्डल | गाँच का नाम | सर्वेक्षण न० | भूमि की किस्म | क्षेत्रफल हेक्टेयर |
|---------------|---|-------------------|--------------|------------------|-----------------------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | कन्चीली | (1) पेडाखोजरिया | 313-1A | मिजी | 0.0800 |
| | | | 313-3B1 | मिजी | 0.0300 |
| | | | 313-3B3 | मिजी | 0.0100 |
| | | | 313-4A | गिजी | 0.0650 |
| | ļ — · — · · — · · · · · · · · · · · · · | | 314-1B1 | िजी | 0.1000 |
| | | | 315-1B1 | मिजी | 0.0400 |
| | | | 315-2B1 | िनजी | 0.0250 |
| | | | 315-7B1 | िजी | 0.0150 |
| | | | 315-8B1 | गिजी | 0.0350 |
| _ | | | 316-1B1 | मिजी | 0.0400 |
| | | | 316-2B1 | सरकारी | 0.0200 |
| | | | 316-2B3 | सरकारी | 0.0100 |
| | | | 317-1B | मिजी | 0.0125 |
| | | | 317-2B1 | मिजी | 0.0300 |
| | | | 317-3B3 | सरकारी | 0.0100 |
| | <u> </u> | | 317-4B1 | मिजी | 0.0100 |
| | | - | 317-5A | मिजी | 0.0100 |
| | | | 330-1A1 | सरकारी | 0.0150 |
| | | | 330-1B1 | सरकारी | 0.0650 |
| | <u> </u> | | 331-1A | सरकारी | 0.0350 |
| | | (2) चिन्नाखोजरिया | 268-1A | सरकारी | 0.0650 |
| | | (_) | 268-2A | िंजी | 0.0250 |
| | | | 268-4A | सरकारी | 0.0050 |
| | | | 275-1A | मिजी | 0.0550 |
| | | , | 276-1A | भिनी | 0.0300 |
| | | | 276-2A | विजी | 0.0350 |
| | , | | 277-1A | मिजी | 0.0250 |
| | <u> </u> | | 277-2A | िजी | 0.0300 |
| | | | 279-1A1 | थिजी | 0.0750 |
| - | | | 279-2A | गिजी | 0.0300 |
| | | | 279-4A | भिजी | 0.0100 |
| 2 | मध्दीगाम | (1) लट्टीगाम | 26/4/B2 | सरकारी | 0.1300 |
| | | 127,002 | 26/5A/1B | सरकारी | 0.0450 |
| | | | 26/5A/1D | • मिजी | 0.0650 |
| | | | 26/5A/1E | गिजी | 0.1350 |
| | | | 26/5A/1H | <i>विजी</i> | 0.0450 |
| | | | 26/5A/2B | सरकारी | 0.0500 |
| | | | 29/1B | सरकारी | 0.0250 |
| | | | 30/3A/1C2 | भिजी | 0.0700 |
| | | | 31/1B | सरकारी | 0.0300 |
| | | | 33/1B | <u>मिली</u> | 0.0100 |
| | - | | 33/5A | मिजी | 0.0650 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|----------------|-----------|-------------|--------|
| | | 33/6A | मिजी | 0.0350 |
| | | 33/7A | गिजी | 0.0250 |
| | | 33/4B | गिजी | 0.0250 |
| | | 33/4D | गिजी | 0.0200 |
| | | 33/9A2 | विजी | 0.0500 |
| | | 33/10A2 | िमजी | 0.0550 |
| | | 33/16A2 | विजी | 0.0750 |
| | | 34/2A2 | विजी | 0.0500 |
| | | 34/3A2 | िव्वी | 0.0800 |
| | | 34/3A4 | मिजी | 0.0800 |
| | | 34/11/A3 | िरवी | 0.0850 |
| | | 36/2 | सरकारी | 0.0400 |
| | | 38/2B | गिजी | 0.0100 |
| | | 38/3B | मिजी | 0.0300 |
| | | 38/4A | विजी | 0.0550 |
| | | 38/5A2 | मिर्गी | 0.0650 |
| | | 38/6/A2 | गिजी | 0.1000 |
| | | 39/11B | गिनी | 0.0300 |
| | | 39/12A2 | गिजी | 0.0650 |
| | | 39/13/A2 | मिजी | 0.0900 |
| | | 39/14/A2 | मिजी | 0.0750 |
| | (2) पालावालासा | 237/1B1 | मिजी | 0.0250 |
| | | 237/6B1 | मिजी | 0.0400 |
| | | 237/6B3 | िमजी | 0.0200 |
| | | 237/7B1 | भिजी | 0.0250 |
| | | 237/8B1 | मिजी | 0.0350 |
| | | 239/8A2 | सरकारी | 0.1700 |
| | | 239/11/A2 | िगजी | 0.0450 |
| | | 239/12/A2 | मिनी | 0.0550 |
| | | 242/1B | भिजी | 0.1200 |
| | | 243/1B | गिजी | 0.1550 |
| | | 244/2A2 | मिजी | 0.0700 |
| | | 244/3A2 | गिजी | 0.0250 |
| | | 244/4A2 | गिर्जी | 0.0550 |
| | | 244/5A2 | गिजी | 0.0500 |
| | | 244/11A2 | विजी | 0.0450 |
| | | 244/12A2 | िमजी | 0.0600 |
| | | 244/13/B | मिजी | 0.0050 |
| | | 244/14/A2 | मिजी | 0.0750 |
| | | 244/15/A2 | िमजी | 0.1150 |
| | | 246/1B1 | िनजी | 0.0850 |
| | · - | 246/2B1 | िंगजी | 0.0350 |
| | | 246/3B1 | <i>चिनी</i> | 0.0300 |
| | | 246/12/B1 | मिनी | 0.0250 |
| | | 246/13/B1 | गिजी | 0.0250 |

| 4 | | | | |
|-------------|--------------------|---------------------|------------------|--------|
| 1 2 | 3 | 4 247/1B1 | 5 मिजी | 0.0300 |
| | | | ागजा मिजी | 0.0300 |
| | | 247/8B1 | | |
| | | 247/9B | मिजी ६ व | 0.0050 |
| | | 247/10B | मिजी | 0.0300 |
| | | 248/1B1 | मिजी | 0.0350 |
| | | 248/2A | भिजी | 0.0050 |
| | | 248/11/B1 | गिनी | 0.0250 |
| | | 248/12/B1 | मिनी | 0.0300 |
| | | 248/20A | गिजी | 0.0050 |
| | (3) पेडलाचेनीपल्ली | 117/1B1 | मिजी | 0.0200 |
| | | 117/2B1 | मिजी | 0.0300 |
| | | 117/3B1 | मिजी | 0.0150 |
| | | 117/4B1 | मिजी | 0.0300 |
| | | 117/5B1 | मिजी | 0.0100 |
| | | 118/1B1 | मिजी | 0.0400 |
| | | 118/2B1 | मिजी | 0.0250 |
| | | 118/4B1 | गिजी | 0.0150 |
| | | 118/5B1 | मिजी | 0.0150 |
| | | 118/6B1 | मिजी | 0.0300 |
| <u> </u> | | 118/7B1 | मिजी | 0.0400 |
| | | 119/1B | मिजी | 0.0050 |
| <u> </u> | | 119/2B1 | मिजी | 0.0200 |
| | | 119/3A | मिजी | 0.0200 |
| | | 119/4C1 | मिजी | 0.0200 |
| | | 119/5A | मिजी | 0.0200 |
| | | 119/6A | गिजी | 0.0150 |
| | | 119/11A | गिजी | 0.0050 |
| | | 119/17A | <i>किरो</i> ी | 0.0150 |
| | | 120/1B1 | मिजी | 0.0600 |
| | | 120/2B1 | <u>मिजी</u> | 0.0400 |
| | <u> </u> | 120/3B1 | <u>चित्र</u> वीं | 0.0600 |
| | | 120/4A | | 0.0250 |
| | | 120/5B | जि जी | 0.0050 |
| | | 120/6A | जि जी | 0.0050 |
| | | 120/14B | सरकारी | 0.0300 |
| | | 121/1B1 | सरकारी | 0.0750 |
| | | 121/2C1 | <u>जिजी</u> | 0.0300 |
| | | 121/5B1 | गिर ी | 0.0200 |
| | | 121/6C1 | किजी | 0.0450 |
| | | 123/4A | सरकारी | 0.0900 |
| <u> </u> | | 135/1B1 | सरकारी | 0.0500 |
| | · - | 135/8B1 | सरकारी | 0.0450 |
| | | 135/9B1 | सरकारी | 0.0100 |
| | | 136/1B1 | सरकारी | 0.0200 |
| | | 136/5B1 | सरकारी | 0.0300 |
| | | 136/6B1 | सरकारी | 0.0300 |
| | | 130/051 | MAN | 0,0400 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------------|--|--|--------------------------|----------------|------------------|
| | | | 136/8B1 | सरकारी | 0.0500 |
| | <u> </u> | | 137/1B1 | सरकारी | 0.0400 |
| | | | 137/2B1 | सरकारी | 0.0300 |
| | | | 142/3A2 | गिजी | 0.0400 |
| <u> </u> | | | 142/4A2 | मिजी | 0.0250 |
| | | | 142/5A2 | िनगी | 0.0300 |
| | | · | 142/9A2 | मिजी | 0.0300 |
| <u> </u> | † | | 142/10A2 | भिजी | 0.0300 |
| | | | 143/1A2 | सरकारी | 0.1300 |
| | | | 143/2A2 | सरकारी | 0.0900 |
| | | | 143/4A2 | सरकारी | 0.1100 |
| <u> </u> | | | 146/2A | <i>चिन्ही</i> | 0.0250 |
| | | | 146/3A2 | गिजी | 0.0550 |
| - | | | 146/4A2 | िनजी | 0.0400 |
| | | · - · | 146/5A2 | विजी | 0.1000 |
| | | | 146/6A2 | गिजी | 0.0650 |
| } | | | 146/7A2 | गिजी | 0.1300 |
| | | | 147/1A2 | <u>गिजी</u> | 0.1650 |
| | | | 147/2Ā | िमजी | 0.0200 |
| | + | | 147/5A2 | िननी | 0.0400 |
| | | | 147/3A2 | मिजी | 0.0400 |
| - | | | 147/9A2 | मिजी | 0.0300 |
| - | | | 147/10A2 | मि <i>जी</i> | 0.02.5 |
| | | - | 152/1B | सरकारी | 0.2500 |
| | | - | 153/2B | गिजी | 0.0050 |
| } | | | 153/3A2 | <u>विजी</u> | 0.1500 |
| | | | 153/17A2 | मिजी | 0.1450 |
| <u> </u> | | | 155/1B1 | मिजी | 0.0400 |
| - | | | 155/5C1 | गिजी | 0.1650 |
| | | | 157/1B1 | गिजी | 0.0250 |
| | | | 157/2B1 | मिजी | 0.0550 |
| - | | | 157/3A | मिजी | 0.0050 |
| | | | 157/6B1 | गिजी | 0.0300 |
| | | | 157/7B1 | मिजी | 0.0150 |
| 3 | टेकाली | (1) श्यामसुन्दरपुरम | 248 - 1B | | |
| | John | (1) tainigualgen | - | ागजा मिजी | 0.1100 |
| | | | 248 - 2B | | 0.0450 |
| | | | 248 - 3B | <i>विजी</i> | 0.0550 |
| <u> </u> | | | 248 - 4 | िग्गी | 0.0950 |
| | | | 248 - 5A 248 - 8B | मिजी मिजी | 0.0300 0.2500 |
| | | | | | |
| | | + | 248 - 12A | <u>विजी</u> | 0.0050 |
| | | | 248 - 13A1 | िमजी | 0.0900 |
| | | | 248 - 13 B1 | सरकारी | 0.0300 |
| | | | 279 - 1B1a | िजी | 0.0250 |
| | | | 279 - 1B2a 279 - 6B1a | सरकारी मिजी | 0.0050 0.1600 |
| | . | | 2,0-0010 | 1-10(1 | 0.1000 |

| 1 | 2 | 3 | . 4 | 5 | 6 |
|--------------------|---------------------------------------|--|-------------|-----------------|--------|
| | | | 279 - 7A1 | जि जी | 0.0350 |
| | | | 282 - 1B1A1 | मिजी | 0.3050 |
| | | | 282 - 1A2A | सरकारी | 0.0400 |
| | | \ | 282 - 3B2A | भिजी | 0.0200 |
| | | | 283 - 1B | | 0.1100 |
| | | | 277 - 1A2 | सरकारी | 0.0100 |
| | | | 277 - 11A2 | मिजी | 0.0350 |
| | | | 277 - 12A2 | मिजी | 0.0550 |
| | | | 277 - 20A3b | मि जी | 0.0100 |
| | | | 277 - 21A3b | भिजी | 0.0150 |
| | | | 277 - 22A3b | मिञी | 0.0300 |
| | | | 277 - 1B2b | सरकारी | 0.0200 |
| | | | 277 - A1b | भिजी | 0.0850 |
| | | | 276 - 7A2 | • मिजी | 0.0150 |
| | | | 276 - 8A2 | जि औ | 0.0200 |
| | | | 276 - 9A2 | िवनी | 0.0150 |
| | | | 276 - 10B | मिजी | 0.0050 |
| | | | 276 - 11A2 | मिजी | 0.0100 |
| | | | 276 - 12A2 | विजी | 0.0150 |
| | | | 276 - 13A2 | <u>मिजी</u> | 0.0100 |
| | | | 276 - 5A2 | सरकारी | 0.0050 |
| | | | 276 - 14A2 | विजी | 0.0100 |
| | · · · · · · · · · · · · · · · · · · · | | 276 - 15A2 | मिजी | 0.0050 |
| | | ··· | 276 - 16A2 | मिजी | 0.0150 |
| | | | 276 - 17A2 | <u>मि</u> जी | 0.0300 |
| | | | 276 - 16A2 | मिजी | 0.0400 |
| | | | 276 - 19A2 | गिजी | 0.0200 |
| - | | | 276 - 20B | गिर्जी | 0.0050 |
| | | | 276 - 21B | भिजी | 0.0050 |
| ~ ~~ ~} | | | 276 - 23A2 | मिजी | 0.0150 |
| | | | 264 - 2A2 | मिजी | 0.0100 |
| | | · · · · · · · · · · · · · · · · · · · | 264 - 3A2 | भिजी | 0.0100 |
| | | | 264 - 4A2 | मिजी | 0.0250 |
| | | | 264 - 5A2 | विजी | 0.0200 |
| | | <u> </u> | 264 - 6A2 | मिजी | 0.0150 |
| | | | 264 - 7A2 | मि जी | 0.0150 |
| | | ······································ | 263 - 4A2 | <u>जिजी</u> | 0.0600 |
| | | | 263 - 3B | मिजी | 0.0250 |
| | | | 263 - 5A2 | गिगी | 0.0100 |
| | | | 263 - 6A2 | मिजी | 0.0100 |
| | | | 253 - 1B | सरकारी | 0.2950 |
| | - · + | | 251 - 5B | मि जी | 0.0500 |
| | | | 251 - 6B | गिगी | 0.0700 |
| | | | 251 - 8B | जि जी | 0.0350 |
| | • | | 251 - 85 | निर्जी | 0.0600 |
| | | | 251 - 10A | | 0.1100 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|--|---|-------------|------------------|--------|
| | | | 251 - 11A1 | मिनी | 0.0600 |
| | | | 251 - 12A | गिजी | 0.0550 |
| | | | 251 - 13 | मिणी | 0.1750 |
| | | | 251 - 14 | मिजी | 0.2000 |
| | , | | 251 - 15A | किर्म | 0.0750 |
| | | | 251 - 16A | गिरा | 0.0400 |
| | | | 251 - 17A | िमजी | 0.0050 |
| | | | 251 - 18A1 | विजी | 0.0250 |
| | | | 252 - 9B | गिगी | 0.0650 |
| | | | 252 - 10 | गिजी | 0.0750 |
| | | | 252 - 11B | गियी | 0.1550 |
| | | | 252 - 21B | गिजी | 0.1300 |
| | | | 252 - 22 | गिजी | 0.0100 |
| | | | 252 - 23 | मिजी | 0.0200 |
| | | | 252 - 24 | मिजी | 0.0700 |
| | | | 250 - 1A | मिजी | 0.0050 |
| | | | 250 - 181 | सरकारी | 0.0500 |
| | | | 250 - 2A | मिगी | 0.0350 |
| | | | 250 - 3A1 | <i>भिजी</i> | 0.0400 |
| | | | 250 - 5A1 | मिनी | 0.0500 |
| | | | 250 - 6A | मिजी | 0.0800 |
| | | | 249 - 2B2 | सरकारी | 0.3750 |
| | | | 249 - 9B | गिजी | 0.0800 |
| | | | 249 - 10B | मिजी | 0.0500 |
| | | | 249 - 21B | <i>निजी</i> | 0.0150 |
| | | | 249 - 23A | मिजी | 0.0200 |
| | | | 249 - 24A2 | मिथी | 0.0850 |
| | | | 249 - 25B | मिजी | 0.0700 |
| | | | 249 - 26A | िलगी | 0.1000 |
| | | | 249 - 20A2 | मि जी | 0.0250 |
| | | | 296 - 1B | किजी | 0.0050 |
| <u></u> | | | 296 - 2B1 | मिजी | 0.0450 |
| | | | 296 - 13 B1 | िनगी | 0.0650 |
| | | | 296 - 14B1 | <i>जिजी</i> | 0.0500 |
| <u></u> | | | 294 - 181 | गिर्जी | 0.0700 |
| <u> </u> | | | 294 - 2B | <i>जिली</i> | 0.0350 |
| | | | 294 - 3A | मिनी | 0.0150 |
| | | | 294 - 15B1 | िजी | 0.0450 |
| <u> </u> | | | 293 - 1B1 | िजी | 0.0500 |
| | <u> </u> | | 293 - 2B | िरगी | 0.0200 |
| <u> </u> | | | 293 - 3A | <u>गिर्गी</u> | 0.0350 |
| | | | 293 - 6A | गिरारी | 0.0550 |
| | | | 293 - 7B1 | गिजी | 0.0700 |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 292 - 1B1 | मिजी | 0.0550 |
| | | | 292 - 2B1 | गिजी | 0.0400 |
| | | | 292 - 3B1 | िजी | 0.0600 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|--------------------------------------|----------------------|-------------------|----------------|--------|
| | | | 292 - 4B1 | िराजी | 0.0350 |
| | <u></u> | | 292 - 5B1 | मिजी | 0.0450 |
| | | | 292 - 6B1 | भिजी | 0.0400 |
| | | | 292 - 7B1 | गिनी | 0.0300 |
| | <u> </u> | | 292 - 8B1 | सरकारी | 0.0150 |
| | | | 291 - 1B1 | णिजी | 0.0050 |
| | | · | 291 - 2B1 | मिजी | 0.1000 |
| | ···································· | | 291 - 3B1 | गिजी | 0.0300 |
| - | | | 291 - 7C1 | मिजी | 0.0750 |
| | | | 291 - 4A | मिजी | 0.0050 |
| | | | 288 - 1A | सरकारी | 0.0250 |
| <u> </u> | | · | 288 - 2A | सरकारी | 0.0350 |
| | | | 287 - 1 | सरकारी | 0.2550 |
| - | | (2) बोपट्यापूरम | 113-1B | <u>जिजी</u> | 0.0250 |
| | | (2) 21 1 2 1 3 1 2 1 | 113-2B1 | गिर ी | 0.0500 |
| | ,, | | 113-3A1 | <u>विजी</u> | 0.0300 |
| - | | | 113-3B1 | िजी | 0.0150 |
| | | | 113-4A | िनी | 0.0050 |
| | | | 112-1 | सरकारी | 0.0600 |
| | | | 94-1 | िरजी | 0.0200 |
| } | | | 94-2A | िली | 0.0050 |
| | | | 94-3B1 | मिजी | 0.1050 |
| | | | 94-4B | मिजी | 0.0300 |
| | | | 94-5A | मिजी | 0.0350 |
| | | | 94-6A | विजी | 0.0100 |
| | | | 94-9B1 | सरकारी | 0.0750 |
| | | | 94-9B2A | <u> मिजी</u> | 0.0350 |
| | | | 94-10B2A | िपजी | 0.0050 |
| | | | 95-1B1 | सरकारी | 0.1100 |
| | | | 97-1B1 | भिजी | 0.0400 |
| | | | 97-2B1 | विजी - | 0.0100 |
| | | | 97-4A | विजी - | 0.0050 |
| | | | 97-5B | गिजी भिजी | 0.0100 |
| - | | | 97-6B | गिजी विजी | 0.0150 |
| | <u> </u> | | 97-7A | गिजी विजी | 0.0100 |
| - - | | | 97-8A | िजी | 0.0050 |
| | | | 97-9B | ाजना निजी | 0.0050 |
| | | | 97-10B1 | सरकारी | 0.0450 |
| | | | 97-16B | सरकारा विजी | 0.0450 |
| | | | 97-10B 97-17B | ामजा मिजी | 0.0100 |
| | | | 97-17B 97-18B1 | ामजा मिजी | 0.0300 |
| | | | | सरकारी | |
| | | | 98-2A | | 0.0050 |
| | | | 98-3A | सरकारी | 0.0850 |
| ļ. — ļ. — | | | 99-1B1 | विजी कि व | 0.0300 |
| | | | 99-2B1 | भिजी | 0.0200 |
| L <u></u> _L_ | | | 99-3 | मिजी | 0.0200 |

| 1 | 2 | 3 | 4 | | 6 |
|------------|---------------------------------------|--|----------|-------------|--------|
| | | | 99-4B1 | मिजी | 0.0100 |
| | | | 99-4A1 | मिजी | 0.0150 |
| | | | 99-5B1 | मिजी | 0.0450 |
| ļ — | | | 99-7A | मिजी | 0.0050 |
| | | | 115-4A2 | गिजी | 0.0150 |
| | | † | 115-5B | मिजी | 0.0400 |
| | | | 115-6A2 | मिजी | 0.0500 |
| | | | 115-12A2 | मिजी | 0.0250 |
| ļ — | | | 115-12B2 | मिजी | 0.0350 |
| | | 1 | 115-11B2 | गिजी | 0.0150 |
| | | | 110-1A2 | मिजी | 0.0200 |
| — — | | | 110-2A | मिजी | 0.0050 |
| | | | 110-3A2 | गिजी | 0.0050 |
| | | | 110-3B2 | िली | 0.0150 |
| | | | 110-6A2 | विजी | 0.0150 |
| | | | 110-7A2 | गिजी | 0.0100 |
| | | | 110-8B | मिजी | 0.0150 |
| | | | 110-9A2 | िमर्गी | 0.0300 |
| | | | 103-9B | गिगी | 0.0050 |
| | | | 110-10B | निजी | 0.0050 |
| | | | 103/11B | मिजी | 0.0100 |
| | | | 103/17B | <i>विजी</i> | 0.0050 |
| | | | 103/18A2 | विन्धी | 0.0050 |
| | | | 103/19A2 | गिजी | 0.0100 |
| | | | 103/20A2 | सरकारी | 0.0050 |
| | | | 101/9B | विजी | 0.0300 |
| | | | 110/9C | , मिजी | 0.0100 |
| | | | 110/1 | मिजी | 0.0300 |
| | | (3) त्रिलांगी | 110-1A2 | <u>मिजी</u> | 0.0400 |
| | | | 110-6A2 | िंगणी | 0.0350 |
| | | | 110-8A2 | मिजी | 0.0650 |
| | | | 112-1B1 | मिनी | 0.0100 |
| | | | 112-1B2A | सरकारी | 0.1000 |
| | | | 112-1B5A | गिजी | 0.0250 |
| | | | 112-281 | सरकारी | 0.0150 |
| | | | 112-2B3A | गिजी | 0.0100 |
| | | | 112-3B1 | सरकारी | 0.0100 |
| | | | 112-3B3A | सरकारी | 0.0050 |
| | · | | 112-4B1 | सरकारी | 0.0100 |
| | · · · · · · · · · · · · · · · · · · · | | 157-10B | मिजी | 0.0050 |
| | | | 157-11B | िनिजी | 0.0100 |
| | | | 158-3B | मिजी | 0.0100 |
| | | | 158-4B | िन्दी | 0.0605 |
| | | | 158-5B | िन्जी | 0.2150 |
| | | | 158-6B2 | मिजी | 0.0600 |
| | | | 158-7 | विजी | 0.0350 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|--|-------------------|------------------|--------|
| | | 158-8 | गिजी | 0.0350 |
| | | 240-2 | सरकारी | 0.1700 |
| | | 241-2 | सरकारी | 0.0950 |
| | | 242-9A2 | मिजी | 0.0500 |
| | | 242-9B2 | गिजी | 0.2050 |
| | | 242-10A2 | किजी | 0.0350 |
| | | 242-10B2 | किली | 0.0450 |
| | | 242-11 | जि जी | 0.0750 |
| | | 242-12A2 | मिजी | 0.0800 |
| | | 242-12B2 | कि जी | 0.0300 |
| | | 242-13A2 | किजी | 0.0400 |
| | | 242-13B2 | मिजी | 0.0500 |
| | | 242-14B | िलपी | 0.0350 |
| | | 242-14C | जि जी | 0.0150 |
| | | 242-15B | <u>चित्र</u> ाती | 0.0350 |
| | | 242-16B | जिन् ति | 0.0050 |
| | | 242-17 | <i>कि</i> जी | 0.1150 |
| | _ | 242-18 | ભિગી - | 0.1200 |
| | | 242-19A | मिजी | 0.1000 |
| <u> </u> | | 242-20A | किया । किया | 0.0850 |
| | | 242-21A | गिराधी | 0.1350 |
| ļ | | 242-21A | किया विकास | 0.2800 |
| | | 244-1B | <i>किउ</i> री | 0.3500 |
| | | 244-2A | ^{किस} ी | 0.0050 |
| | | 244-7A | ाजना जिल्ही | 0.0100 |
| | | 244-8A | गिजी विजी | 0.0300 |
| <u> </u> | | 244-9 | किस विकास | 0.0550 |
| | | 244-9 244-10A | किया विकास | 0.0600 |
| | | | ामजा मिनी | |
| | | 244-11A | ामजा मिजी | 0.0250 |
| | | 245-1 | | 0.0550 |
| | | 245-2A | मिजी मिजी | 0.0050 |
| | | 246-6B 246-7A2 | ामगा भिजी | 0.1800 |
| | | | ामजा मिजी | 0.0750 |
| | | 246-7B | | 0.1400 |
| | | 246-11B | मिजी मिजी | 0.1300 |
| | 10000 | 246-12A | | 0.3500 |
| <u> </u> | (4) चाकीपल्ली | 1-3 | सरकारी | 0.0500 |
| | | 2-2A2 | <i>णिजी</i> | 0.0300 |
| | | 2-3A2 | निजी | 0.0100 |
| | | 2-5A1/B | िरजी | 0.0550 |
| | | 2-5B2 | सरकारी | 0.0100 |
| | | 2-6B | गिजी | 0.0050 |
| | | 2-7A2 | गिजी | 0.0150 |
| | | 2-8A2 | िगगी | 0.0200 |
| | | 5-3 | सरकारी | 0.1000 |
| | | 6-1A1 | िमजी | 0.1450 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|--|------------------|----------------|---------------|---------|
| | | | 6-2A1 | विजी | 0.2550 |
| | | | 6-3A1 | िरजी | 0.1300 |
| | | | 7-1A | गिरभी | 0.0300 |
| 4 | कोटाबोम्मली | (1) चिक्नाबामिदी | 69/1H | गिजी | 0.0100 |
| ļ — | | | 69/1i1 | विराजी | 0.0800 |
| | - | | 69/2A2 | गिजी | 0.1200 |
| | | | 69/3A2 | गिजी | 0.0950 |
| <u> </u> | | | 68/14B2 | गिजी | 0.0200 |
| | | | 68/14C2 | मिजी | 0.0300 |
| | · | | 68/15A2 | सरकारी | 0.1350 |
| <u> </u> | \ | | 66/11A2 | मिजी | 0.1050 |
| | | | 66/12A | भिजी | 0.0300 |
| | | | 66/13B | भिजी | 0.0050 |
| | | | 66/14A2 | मिजी | 0.0600 |
| | | | 66/16A2 | मिजी | 0.0550 |
| | | | 66/17A | मिजी | 0.0150 |
| | | | 66/18A2 | मिजी | 0.1000 |
| | | | 5/14A1B | गिजी | 0.0100 |
| | | | 5/14B1 | विजी | 0.0250 |
| | | | 5/15A | सरकारी | 0.0100 |
| | | | 5/16D2 | गिजी | 0.0050 |
| | | | 5/17B | गिजी | 0.0050 |
| | | | 5/22B | <u>निर्जी</u> | 0.0250 |
| | | | 5/23A | गिर्जी | 0.0700 |
| | | | 6/12B | मिजी | 0.01 |
| | | | 6/15A2 | िंगी | 0.0400 |
| | | | 6/16A2 | िनः शी | 0.0250 |
| | | | 6/18A2 | िन्त्री | 0.0300 |
| [| | | 6/20A 2 | િલ ી | 0.0350 |
| | | | 6/21A2 | िजी | 0.0350 |
| L. | | | 6/22A2 | िजी | 0.05 |
| | | <u> .</u> | 6/23A2 | सरकारी | 0.0150 |
| L | | | 7/4B | मिजी | 0.0100 |
| <u></u> | | | 7/3A2 | गिऔ | 0.0050 |
| ļ | | | 7/3B2 | मिजी | 0.01500 |
| L | | | 7/5B | भिजी | 0.02000 |
| | | | 7/6A | मिजी | 0.0200 |
| L | | | 7/7A | <i>चि</i> रऔं | 0.0100 |
| ļ | | | 7/8A2 | मिजी | 0.0200 |
| | | | 7/9A | गिजी | 0.0350 |
| <u> </u> | | | 7/10A2 | <i>निगी</i> | 0.0500 |
| | <u></u> | | 7/11A2 | मिजी | 0.0025 |
| | | | 7/11B2 | गिजी | 0.0150 |
| | | | 7/11C2 | िंगजी | 0.0200 |
| <u></u> | <u> </u> | | 7/12B | भिजी | 0.0050 |
| L_ | | | 7/13A | िर्मा | 0.0150 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|---------------------------------------|--|------------|-------------|--------|
| | | | 7/14A | िलारी | 0.0350 |
| | | | 7/15B | मिनी | 0.0050 |
| | | | 7/16A2 | सरकारी | 0.0100 |
| | <u>.</u> | | 7/17A2 | भिनी | 0.0300 |
| | • | | 7/18A2 | निजी | 0.0200 |
| | · · · | | 7/19A | िली | 0.0200 |
| | | | 7/20A | विची | 0.0200 |
| | | | 10/19B | निजी | 0.0100 |
| | | | 8/2A2 | मिजी | 0.0200 |
| <u> </u> | | | 8/3A2 | िरणी | 0.0450 |
| | | | 8/5A2 | िजी | 0.0500 |
| | | | 8/6A2 | गिनी | 0.0600 |
| | | , | 8/7A | िजी | 0.0200 |
| | | | 8/8A | गिजी | 0.0200 |
| | | | 8/9A | मिजी | 0.0150 |
| | | | 9/6B | गिनी | 0.0350 |
| | | | 9/10A2 | िजी | 0.0450 |
| 1 | | | 9/11B | विजी | 0.0100 |
| } - | | | 9/12B | िमनी | 0.0150 |
| | | <u>.</u> | 9/13A2 | विजी | 0.0200 |
| | | | 9/14A | मिजी | 0.0200 |
| | | | 9/15A | मिजी | 0.0250 |
| | · · · · · · · · · · · · · · · · · · · | - | 9/16A | मिजी | 0.0100 |
| | | , - | 9/17A | मिजी | 0.0150 |
| | | - | 9/18A | <u>मिजी</u> | 0.0200 |
| - | | | 9/19B | भिजी | 0.0250 |
| | | <u> </u> | 9/20A | मिजी | 0.0250 |
| <u> </u> | | | 9/21A2 | िमजी | 0.0350 |
| | | | 11/1B | सरकारी | 0.1150 |
| | | | 20/10B | निजी | 0.0050 |
| | | | 20/15B | गिजी | 0.0050 |
| } | | | 20/16B | मिजी | 0.0050 |
| | | | 20/17A2 | सरकारी | 0.0400 |
| | | | 20/18A2 | मिली | 0.0300 |
| | | + : | 20/19A2 | विजी | 0.0300 |
| | • • | | 20/20A2 | मिजी | 0.0250 |
| | | | 21/2A1/B | | 0.3600 |
| - | | (2) पाकीवालासा | 280/11B1/2 | मिजी | 0.0050 |
| | | (4) રાજાવાભાવા | 418/5A2 | मिजी | 0.0350 |
| | | | 418/6A2 | मिजी | 0.0550 |
| | | | 418/8A2 | मिजी | 0.0300 |
| | | | 419/2A2/B | मिजी | 0.0100 |
| | | | 419/3A2 | मिजी | 0.0200 |
| | | | 419/5A2 | मि भी | 0.0050 |
| | | | 419/6A2 | मिजी | 0.0200 |
| | | | 420/3B2 | सरकारी | 0.0800 |
| | | 1, | | | |

| 3 | 4 | 5 | 6 |
|----------------|----------------|--|---|
| | 429/2B | सरकारी | 0.0600 |
| | 430/15A2/2 | मिजी | 0.0200 |
| · | 430/16B | िनजी | 0.0050 |
| | 430/17A2 | मिजी | 0.0150 |
| | · 430/18A2 | निजी | 0.0100 |
| | 430/19A3/2 | मिजी | 0.0100 |
| | 430/19A3/3 | मिनी | 0.0050 |
| | 430/12B2 | सरकारी | 0.0100 |
| | | मिनी | 0.0050 |
| | | | 0.0300 |
| | | | 0.0050 |
| | | | 0.0050 |
| | | | 0.0050 |
| | | | 0.0025 |
| | | | 0.2100 |
| | | | 0.0600 |
| ····· | | | 0.0450 |
| <u> </u> | | | 0.0450 |
| | | | 0.1350 |
| | | | |
| | | | 0.0100 |
| | | | 0.1150 |
| | | | 0.0650 |
| | <u>_l</u> L | | 0.0100 |
| | | | 0.0100 |
| | | | 0.0600 |
| | 1, | | 0.0050 |
| | 44 171A | सरकारी | 0.4100 |
| | 442/1A1 | निर्भी | 0.1450 |
| | 442/3A1 | मिजी | 0.0450 |
| | 442/4A | विजी | 0.0050 |
| | 443/1A1 | किजी | 0.1900 |
| | 443/2B | गिजी | 0.0200 |
| | 443/3A1 | गिजी | 0.0450 |
| (3) पेडाबामिदी | 23/15B | मिजी | 0.0300 |
| | 23/16B | विजी | 0.0400 |
| | 23/17A2 | िनगी | 0.0400 |
| | 23/18A2 | गिजी | 0.0500 |
| | 23/19A2 | मिजी | 0.0600 |
| | 23/12B | सरकारी | 0.0800 |
| | 26/5B2 | क्षिजी | 0.0500 |
| | 26/6B | मिजी | 0.0050 |
| | 26/9B | मिजी | 0.0800 |
| | 26/11A2 | गिजी | 0.0550 |
| | 26/12A | गिजी | 0.0700 |
| | 26/10A | सरकारी | 0.0025 |
| | | | |
| | (3) पेडाबामिदी | 429/2B 430/15A2/2 430/16B 430/17A2 430/19A2 430/19A3/3 430/19B2 430/19A4/2 430/23A2 431/4A2 431/5A2 431/14B 437/1A1 437/2A1 437/2A1 439/3A1 439/3A1 439/4A1 440/1A 440/2 440/3B 440/4A2 440/5B 441/1A1 442/1A1 442/1A1 442/1A1 442/1A1 442/1A1 443/1BB (3) पेडावानिती 23/15B 23/16B 23/17A2 23/18A2 23/19A2 23/19A2 23/19A2 26/5B2 26/6B 26/9B 26/11A2 26/12A | 429/2B सरकारी 430/15A2/2 किजी 430/16B किजी 430/17A2 किजी 430/18A2 किजी 430/19A3/2 किजी 430/19A3/3 किजी 430/19A3/2 किजी 430/19A4/2 किजी 430/23A2 किजी 431/4A2 किजी 431/5A2 किजी 431/1AB सरकारी 431/1AB सरकारी 437/7A1 किजी 437/7A1 किजी 437/7A1 किजी 439/1A1 सरकारी 439/1A1 सरकारी 439/1A1 सरकारी 439/1A1 किजी 439/1A1 किजी 439/1A1 किजी 439/1A1 किजी 440/1A किजी 441/1A सरकारी 442/1A1 किजी 443/1A1 किजी 443/1A1 किजी 443/1A1 किजी 443/1A1 किजी 443/1A1 किजी 443/1A2 किजी 443/1A3 किजी 23/16B किजी 23/16B किजी 23/19A2 किजी 23/19A2 किजी 26/6B किजी 26/1A2 किजी 26/11A2 किजी |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|--------------|--|----------|----------------------|--------|
| <u> </u> | - | | 27/15A2 | सरकारी | 0.0300 |
| | | | 27/17A2 | सरकारी | 0.0550 |
| <u> </u> | | | 45/3A2 | ળિપી | 0.1750 |
| | | | 45/7A2 | गिजी | 0.1700 |
| ļ | | | 45/8A2 | सरकारी | 0.0050 |
| | | <u> </u> | 46/4A2 | िनाजी विकास | 0.0000 |
| <u></u> | · | | 46/5A2 | गिजी विजी | 0.1700 |
| <u> </u> | | | 46/10A3 | जिजी जिजी | 0.1300 |
| <u> </u> | | · | | | |
| <u> </u> | | | 50/13A2 | मिजी 0 व | 0.0500 |
| <u> </u> | | <u> </u> | 50/14A2 | मिजी 0 0 | 0.0500 |
| | | | 50/17B | मिजी | 0.0150 |
| <u></u> | | | 50/19A2 | मिजी | 0.0350 |
| | | | 50/20A | मिजी | 0.0250 |
| L | | | 51/12B | िला | 0.0300 |
| | | | 51/15A2 | मिजी | 0.0300 |
| | | | 51/16A2 | मिजी | 0.0400 |
| | | | 51/17A2 | मिजी | 0.0400 |
| | | | 51/18A | मिजी | 0.0200 |
| | | , | 51/19A | मिजी | 0.0100 |
| | | | 55/6A2 | गिजी | 0.1250 |
| | | | 55/7A2 | विजी | 0.0750 |
| | | | 55/9B | गिजी | 0.0400 |
| · | | | 55/12A2 | गिजी | 0.0650 |
| | | | 55/13B | गिजी | 0.0100 |
| | | | 55/14B | गिजी | 0.0500 |
| | | | 62/7A2 | िःजी | 0.0450 |
| | | | 62/8A | मिजी | 0.0050 |
| | | | 62/9A2 | सरकारी | 0.0100 |
| | | | 62/17B | गिजी | 0.0150 |
| | | | 62/21A1 | गिजी | 0.0200 |
| l | | | 62/21B1 | मिनी | 0.0200 |
| | <u> </u> | | 62/20A2 | मिजी | 0.0850 |
| <u> </u> | | | 62/22A2 | विजी | 0.1500 |
| | | | 63/18B | िजी | 0.0200 |
| | | | 63/19A2 | मिजी | 0.1100 |
| | | | 63/19B1 | सरकारी | 0.0050 |
| | | | 66/5B | गिजी | 0.0100 |
| <u> </u> | | | 66/6A | निजी - | 0.0350 |
| | | | 66/4A2 | गिजी - | 0.0750 |
| <u> </u> | | ļ | 66/8A2 | गिजी - | 0.0750 |
| <u> </u> | | | 66/7A | गिजी - | 0.0700 |
| | | | 66/9A | गिजी विजी | 0.0200 |
| | | | 66/10A | ामजा गि जी | 0.0200 |
| <u> </u> | | | <u> </u> | ाणजा जिजी | 0.0200 |
| <u> </u> | | | 66/11A2 | ाणजा मिजी | |
| | <u> </u> | | 66/11C1B | ामजा गि जी | 0.0700 |
| | n | <u></u> | 66/11D1B | | 0.0850 |

| 1 2 | 3 | 4 | 5 | 6 |
|---------------------------------------|--|-----------|-----------------|--------|
| | | 71/1B1 | सरकारी | 0.0100 |
| | | 71/2B1 | मिजी | 0.0600 |
| | | 71/3B1 | मिजी | 0.0500 |
| | | 72/1B1 | मिजी | 0.1200 |
| | | 73/1A2/A | मिजी | 0.0400 |
| | | 73/1B2/A | िला | 0.0200 |
| | | 73/1C/2A | िनजी | 0.0600 |
| | | 73/1D/2A | िवासी | 0.0450 |
| | ··· | 73/2B1 | <i>जिली</i> | 0.0300 |
| | | 73/3B1 | मिजी | 0.0300 |
| | _ · · · - · · - · · - · · - · · · - · · · - · | 73/4B1 | िवाजी | 0.0200 |
| | | 73/5B1 | मिजी | 0.0200 |
| } | + | 74/1B1 | <u>जि</u> जी | 0.0400 |
| | | 74/2A2/A | गि जी | 0.0200 |
| | | 74/2C/2A | जि जी | 0.0200 |
| | | 74/3B1 | मि जी | 0.0800 |
| <u> </u> | | 75/1B1 | <i>चि</i> राजी | 0.1300 |
| | | 75/2B1 | <i>विचि</i> | 0.0250 |
| | | 75/4B1 | गिजी | 0.0300 |
| | | 75/6B1 | <u>भिजी</u> | 0.0450 |
| · · · · · · · · · · · · · · · · · · · | · | 75/5B1 | सरकारी | 0.0100 |
| ļ | · | 116/1B2/A | गिजी | 0.0200 |
| | | 116/1C2/A | मिजी | 0.0550 |
| <u> </u> | | 116/2B | <i>विचित्री</i> | 0.0300 |
| | | 116/3B1 | मिजी | 0.0200 |
| | | 116/4B1 | <i>गिजी</i> | 0.0750 |
| | | 116/6A | िकाजी | 0.0050 |
| | | 119/181 | गिजी | 0.0400 |
| | | 119/2B1 | मिजी | 0.0350 |
| | | 119/3B1 | <u> जिली</u> | 0.0450 |
| | - | 120/4B1 | िरभी | 0.0550 |
| | | 120/5A | मिजी | 0.0050 |
| | | 120/1B1 | मिजी | 0.1400 |
| | | 123/1B1 | गिजी | 0.0950 |
| | | 123/2B1 | मिजी | 0.0650 |
| | <u> </u> | 123/3B1 | सरकारी | 0.0050 |
| | | 125/2A | सरकारी | 0.0500 |
| | | 44/1B | सरकारी | 0.0200 |
| | | 54/1B | सरकारी | 0.0300 |
| | | 112/2A | सरकारी | 0.0500 |
| | (4) तारलीपेटा | 89/1A2 | सरकारी | 0.0150 |
| | () () () () () | 89/2B | विजी | 0.0050 |
| | | 89/3A2 | मिजी | 0.0350 |
| | | 89/4B | मिजी | 0.0150 |
| · | | 89/5A1/B | <i>विची</i> | 0.1500 |
| · · · · · · · · · · · · · · · · · · · | | 89/6A2 | मिजी | 0.0900 |
| | <u> </u> | | | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|---|-------------|-----------|---------------|--------|
| | | | 90/1A2 | मिजी | 0.0600 |
| | | <u></u> | 90/2A2 | विजी | 0.3550 |
| | | | 90/3A2 | मिजी | 0.0600 |
| | | · | 90/7A2 | मिजी | 0.0950 |
| | | | 90/8A2 | गिगी | 0.1000 |
| | | | 90/11A2 | मिजी | 0.0250 |
| | | | 90/12A2 | मिजी | 0.0700 |
| ├ | | | 90/13A2 | सरकारी | 0.0050 |
| | | | 90/14B | | 0.0050 |
| | | · | 90/2B | विजी | 0.0050 |
| - | | | 90/12B | गिजी | 0.0050 |
| ļ | | | 92/2 | सरकारी | 0.0900 |
| | | | 93/1B1 | मिजी | 0.0500 |
| - | | | 93/5B1 | गिजी | 0.0300 |
| <u> </u> | | | 95/1B1 | गिजी | 0.0550 |
| | | | 95/2A | मिजी | 0.0050 |
| | | | 95/10B1 | गिजी | 0.0200 |
| 1 | | | 95/11B1 | विजी | 0.0350 |
| | | | 101/3 | सरकारी | 0.0450 |
| | | | 82/1A2 | सरकारी | 0.0600 |
| | | | 82/3A2 | िंगी | 0.1650 |
| | | | 82/4A2 | िग्गी | 0.1250 |
| | | | 83/5A2 | गिजी | 0.0350 |
| | | | 83/6A2 | िखनी | 0.0400 |
| | | | 83/25A1/B | िाजी | 0.2000 |
| | | · | 83/25A2 | सरकारी | 0.0100 |
| | | | 85/1A1/B | सरकारी | 0.0050 |
| | | | 85/1A2/B | सरकारी | 0.1050 |
| | | | 85/10A1/B | िजी | 0.0050 |
| | | | 86/1B2 | सरकारी | 0.3700 |
| - | | | 86/4B2A/2 | सरकारी | 0.0550 |
| | | | 86/9A2B/2 | मिजी | 0.0350 |
| | - | *********** | 86/10A2/B | चजपअनम | 0.0550 |
| | | | 88/8B | गिजी | 0.0050 |
| | | | 88/10B | विजी | 0.0100 |
| | | | 88/9A | मिजी | 0.0350 |
| <u> </u> | | | 105/1B1 | सरकारी | 0.2000 |
| | | | 105/2C1 | सरकारी | 0.1600 |
| | | | 106/1A1 | सरकारी | 0.0650 |
| | | · | 106/7B1 | मिजी | 0.0050 |
| | - | | 107/1B1 | िंजी | 0.0100 |
| | | | 107/2B1 | गिजी | 0.0300 |
| | | | 107/7B1 | वि रणी | 0.0250 |
| | | | 107/9B1 | मिजी | 0.0200 |
| | | | 107/8B1 | गिजी | 0.0150 |
| | | | 108/1B1 | मिजी | S |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----------------|--------------|--|-----------|---------------|--------|
| | | | 108/2B1 | मिजी . | 0.0200 |
| | | | 108/3B1 | विजी | 0.0500 |
| | | | 114/1B1 | सरकारी | 0.0100 |
| | | | 114/2B1 | सरकारी | 0.0250 |
| | | | 114/3B1 | विजी | 0.0200 |
| | | | 38/1B1 | गिजी | 0.0050 |
| | * | | 36/1 | सरकारी | 4.0800 |
| | | (5) वनदादा | 90/12A2 | मिजी | 0.0500 |
| | | | 90/13A2 | गिजी | 0.0200 |
| | | • | 90/14A | विजी | 0.0250 |
| | | | 90/15A2 | गिजी | 0.0700 |
| | | | 90/17A2 | निजी ़ | 0.0400 |
| | | | 90/18A2 | निजी | 0.0700 |
| | | | 90/19B | निजी | 0.0600 |
| | | | 90/21B | निजी | 0.0050 |
| | | | 90/22A | बिजी | 0.0700 |
| | | | 91/5B | मिजी | 0.0050 |
| | | | 91/6A2 | निजी . | 0.1100 |
| | | | 91/3A2 | बिजी | 0.1150 |
| | | | 91/7A2 | सरकारी | 0.0250 |
| | | | 91/8A2 | नि जी | 0.0750 |
| | | | 91/9C1/B | निजी | 0.0600 |
| | | | 93/13A3 | विजी | 0.1500 |
| | , | | 93/14A2 | િલાની - | 0.1400 |
| | <u> </u> | | 93/22B | विजी | 0.0200 |
| / | | | 93/23A | <i>નિ</i> जी | 0.0400 |
| | | | 94/1B | सरकारी | 0.0250 |
| | | | 78/23A2 | विजी | 0.08.5 |
| | , | | 78/22B | निजी | 0.0200 |
| | | | 7,8/24A2 | विजी | 0.0600 |
| | | | 78/25A | निजी | 0.0200 |
| | | | 78/26A2 | निजी | 0.0650 |
| | | | 78/27B | <u></u> निज़ी | 0.0150 |
| | | , | 78/28B | मिजी | 0.0350 |
| | | | 78/29A | िनजी | 0.0450 |
| | | | 77/1A2 | सरकारी | 0.0150 |
| | | | 77/12B | विनी | 0.0100 |
| | | | 77/13B | विजी | 0.0300 |
| | | | 77/14A2 | निजी | 0.0700 |
| | | | 77/15A | <i>विजी</i> | 0.0200 |
| | | | 77/16A | विजी | 0.0100 |
| | | | , 77/17A2 | निजी | 0.0600 |
| | | | 75/5B | विजी | 0.0150 |
| | | | 75/6A | गिजी | 0.0300 |
| | | | 75/7A2 | बिजी | 0.0550 |
| $\neg \uparrow$ | | ************************************** | 75/8A2 | निजी | 0.0350 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|--------------|----------|---------------|--------|
| | | 75/9A2 | િ મગી | 0.0500 |
| | | 75/10A2 | गिर्जी | 0.05.5 |
| | | 75/11A2 | िली | 0.0700 |
| | | 75/19A2 | गिजी | 0.0700 |
| | | 75/20A2 | सरकारी | 0.0400 |
| | | 68/5B | गिजी | 0.0100 |
| | | 68/6A2 | मिजी | 0.0700 |
| | | 68/7A2 | <u> અ</u> जी | 0.0650 |
| | | 68/8A2 | मिजी | 0.0500 |
| | | 68/9A2 | िली | 0.0700 |
| | | 68/10A2 | िनी | 0.0800 |
| | | 68/15B | गिजी | 0.0300 |
| | | 68/17A2 | भिजी | 0.0550 |
| | | 68/18A | गिजी | 0.0150 |
| | | 51/1A2 | सरकारी | 0.0300 |
| | | 51/2B | भिजी | 0.0600 |
| | | 51/3A2 | गिजी | 0.2500 |
| | | 51/4A | गिजी | 0.1000 |
| | | 50/2 | सरकारी | 0.0350 |
| | | 70/1B1 | गिजी | 0.0200 |
| | | 70/3B1 | जिजी | 0.0300 |
| | | 70/4A | िजी | 0.0100 |
| | | 70/5A | सरकारी | 0.0100 |
| | | 70/8A | गिर्जी | 0.0150 |
| | | 70/9A | िनगी | 0.0150 |
| | | 70/10B1 | िंग्गी | 0.0300 |
| | , | 70/11B1 | गिर्जा | 0.0350 |
| | | 70/12A1 | मिली | 0.0200 |
| | | 70/12B1 | निर्जा | 0.0150 |
| | | 70/15B1 | मि जी | 0.0050 |
| | | 70/21A | सरकारी | 0.0200 |
| | | 72/1A | मिनी | 0.0950 |
| | | 72/6A | सरकारी | 0.0050 |
| | | 72/7A | विजी | 0.0150 |
| | | 106/1B1 | िंगजी | 0.0250 |
| | | 106/2B1 | िंगगी | 0.0350 |
| | | 106/7B1 | भिजी | 0.0400 |
| | | 105/1B1 | सरकारी | 0.0200 |
| | | 104/1B1 | भिजी | 0.0250 |
| | | 104/1081 | गि <i>जी</i> | 0.0450 |
| | | 104/11B1 | मिजी | 0.0250 |
| | | 103/1B1 | मिजी | 0.0350 |
| | | 103/2B1 | <u>िंग</u> जी | 0.0200 |
| | | 103/10B1 | गिजी | 0.0350 |
| | | 103/11B1 | मिनी | 0.0150 |
| | | 103/12B1 | रारकारी | 0.0300 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|--------------|----------------|---|--|--|
| | | | 103/13A | विल्ही | 0.0050 |
| | | | 103/16B1 | थिजी | 0.0250 |
| | | | 103/17B1 | भिजी | 0.0450 |
| | | | 103/18B1 | <u></u> जिजी | 0.0200 |
| [| | | 103/19B1 | सरकारी | 0.0100 |
| | | - | 103/20A | िजी | 0.0025 |
| | | - | 100/1B1 | वि ग ी | 0.0700 |
| | | | 100/2A | थिली | 0.0150 |
| | | | 100/3A | िजी | 0.0050 |
| | | | 100/7A | गिजी | 0.0500 |
| | | | 100/8A | थिसी | 0.0100 |
| | | | 100/10A | जिजी | 0.0300 |
| | | | 100/11A | मिजी | 0.0250 |
| | | | 99/1A | सरकारी | 0.0500 |
| | | | 99/3A1 | िंगजी | 0.0150 |
| | | | 99/3B1 | भिजी | 1.0000 |
| | | | 99/4B3/A | िाजी | 0.0200 |
| | | | 99/4B1/A | भिजी | 0.0400 |
| | | | 99/5B1 | गिजी | 0.0250 |
| | | | 99/6B1 | िम ारी | 0.0500 |
| | | | 99/6B3 | <i>विजी</i> | 0.1200 |
| 5 | गरसन्नापेटा | (1) दिवादी | 18/7B | िाजी | 0.0050 |
| | | (1) (44(4) | 18/8 | सरकारी | 0.0050 |
| | | | 19/4B | भिजी | 0.0100 |
| | | | 19/5B | ितजी | 0.0050 |
| | | | 19/6B | िरगी | 0.0250 |
| | | | 43/1B | गिजी | 0.0900 |
| - | | | 44/218 | विति | 0.0250 |
| | | | 44/23B | शि <i>जी</i> ! | 0.0050 |
| | | | 44/245 | <i>चिली</i> | 0,0650 |
| | | | 44/25 | निजी | 0.0400 |
| | + | | 46/15B | <i>चिजी</i> | 0.0500 |
| | | Į. | 40/190 | 1-1-11 | |
| | | | 47/10B | मिजी | 0.0050 |
| | | | | | l |
| | | | 47/10B | मिजी | 0.0050 |
| | | | 47/10B 47/11B | मिजी मिजी | 0.0050 0.1050 |
| | | | 47/10B 47/11B 48/5B | मिजी मिजी मिजी | 0.0050 0.1050 0.1000 |
| | | | 47/10B 47/11B 48/5B 49/13B | मिजी मिजी मिजी मिजी | 0.0050 0.1050 0.1000 0.0050 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B | મિजી મિजી મિजી મિजી | 0.0050 0.1050 0.1000 0.0050 0.0500 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B 49/15B | મિजी મિजી મિजી મિजી મિजી મિजી | 0.0050 0.1050 0.1000 0.0050 0.0500 0.0350 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B 49/15B 49/16B | મિजी મિजી મિजી મિजી નિजી મિजી | 0.0050 0.1050 0.1000 0.0050 0.0500 0.0350 0.0500 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B 49/15B 49/16B 49/17B | मिजी मिजी मिजी मिजी मिजी मिजी भिजी | 0.0050 0.1050 0.1000 0.0050 0.0500 0.0350 0.0350 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B 49/15B 49/16B 49/17B 51/18B | मिजी मिजी मिजी मिजी मिजी मिजी मिजी मिजी | 0.0050 0.1050 0.1000 0.0050 0.0500 0.0350 0.0350 0.0350 0.0100 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B 49/15B 49/16B 49/17B 51/18B 51/19B | मिजी मिजी मिजी मिजी मिजी भिजी भिजी भिजी | 0.0050 0.1050 0.1000 0.0050 0.0500 0.0350 0.0500 0.0350 0.0100 0.0700 |
| | | | 47/10B 47/11B 48/5B 49/13B 49/14B 49/15B 49/16B 49/17B 51/18B 51/19B 51/20B | मिजी निजी मिजी भिजी भिजी भिजी भिजी भिजी | 0.0050 0.1050 0.1000 0.0050 0.0500 0.0350 0.0500 0.0350 0.0100 0.0700 0.0300 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------|--|--------------|--------|--------------|--------|
| | | | 51/24 | िमजी | 0.0100 |
| | | | 52/1 | सरकारी | 0.3400 |
| | | | 53/5B1 | मिजी | 0.1300 |
| | | | 53/5B2 | गिजी | 0.0950 |
| | | | 53/6B | िराजी | 0.0450 |
| | | | 53/7 | मिजी | 0.1700 |
| | | | 54/1B | गिजी | 0.1150 |
| | | | 54/2B | मिजी | 0.1600 |
| | | | 54/3 | सरकारी | 0.0200 |
| | | | 54/4 | मिजी | 0.1350 |
| | | | 54/5B | मिजी | 0.0150 |
| | | | 55/2 | सरकारी | 0.0350 |
| | | | 56/1A2 | मिजी | 0.0150 |
| | | | 56/1B2 | मिजी | 0.0350 |
| | | | 56/2B | गिजी | 0.1700 |
| | | | 56/3A | िरजी | 0.1300 |
| | | | 56.3B2 | िंजी | 0.0850 |
| | · | | 56/4B | विजी | 0.1400 |
| | | | 56/6B | िली | 0.0300 |
| | | | 56/7 | भिजी | 0.1600 |
| | | | 56/8B | िवनी | 0.0250 |
| | | | 56/9 | गिजी | 0.0700 |
| | , | 1 | 56/12 | सरकारी | 0.0400 |
| | · | ., | 58/1B | सरकारी | 0.0350 |
| | | r | 90/1B | गिजी | 0.0400 |
| | | | 90/2B | मिजी | 0.1850 |
| | | | 90/3B | <i>सिनी</i> | 0.0550 |
| | | | 90/4B | िंग्जी | 0.2200 |
| | | | 91/4 | सरकारी | 0.2950 |
| | | | 91/6 | सरकारी | 0.5250 |
| | | | 87/4B | भिजी | 0.0050 |
| | | | 87/5B | मिली | 0.0250 |
| | | | 87/6B | गिनी | 0.0650 |
| | | | 87/3B | भिजी | 0.0100 |
| | | | 94/1A3 | मिजी | 0.5600 |
| | | | 95/4B | िजी | 0.0050 |
| | | | 95/5B | िमजी | 0.1700 |
| | | | 95/6A1 | मिजी | 0.1400 |
| | | | 95/7A1 | िर्गी | 0.1050 |
| | | | 96/3 | सरकारी | 0.1100 |
| | | | 177/1B | गिजी | 0.0100 |
| | | | 178/1B | मिजी | 0.0700 |
| | | | 178/3B | मिजी | 0.0150 |
| | | | 178/4B | कि जी | 0.0350 |
| | | | 178/5B | विजी | 0.0300 |
| | | | 179/1B | थिजी | 0.0800 |

| 1 2 | 3 | 4 | 5 | 6 |
|---------------------------------------|----------------|---------|-----------------|--------|
| | | 180/1B | नि: ा री | 0.0200 |
| · · · · · · · · · · · · · · · · · · · | | 180/2B | ़िजी | 0.0300 |
| | | 180/3B | िलजी | 0.0150 |
| | | 180/5B | भिजी | 0.0200 |
| | | 180/6B | खिजी | 0.0200 |
| | | 180/78 | मिजी | 0.0200 |
| | _ | 180/8B | िली | 0.0300 |
| | | 70/1A2 | सरकारी | 0.0900 |
| | | 70/8 | सरकारी | 0.4300 |
| | | 70/11 | सरकारी | 0.5800 |
| | | 70/13 | सरकारी | 0.2500 |
| | | 89/4 | सरकारी | 0.0050 |
| | (2) गोटी पल्ली | 88/2B | मिजी | 0.0100 |
| | - (2) | €9/2B | भिजी | 0.0800 |
| | | 90/1B | िंगजी | 0.3500 |
| | | 90/2A | गिजी | 0.3200 |
| | · | 91/1B | गिर्जी | 0.0050 |
| | | 91/1C | | 0.3850 |
| | | 92/1B | <i>विली</i> | 0.2850 |
| | | 92/2B | [मेजी | 0.8100 |
| | · | 94/2 | सरका री | 1.1600 |
| | | 106/2 | विजी | 0.2550 |
| | | 107/2B | िंग् <u>गी</u> | 0.8200 |
| | | 110/1B | गिगी | 0.0050 |
| | | 110/2B | Pault | 0.2500 |
| | | 110/3A | िली | 0.2350 |
| | | 111/1A | वि <i>भी</i> | 0.11, |
| | | 111/3A | गिजी | 0.0850 |
| | · | 114/1B | मिजी | 0.0050 |
| | | 114/2 | िनिजी | 0.0850 |
| | | 114/3A | िचनी | 0.0100 |
| | | 114/4C | गिनी | 0.3450 |
| | | 114/4D | भिजी | 0.0100 |
| | | 114/5B | गिजी | 0.1650 |
| | | 114/5C | गिनी | 0.0050 |
| | | 116/8B | भिजी | 0.0150 |
| | | 116/9 | | 0.1050 |
| | | 116/10B | िजी | 0.1700 |
| | | 117/11B | ोगजी | 0.0250 |
| | | 118/1B | भिजी | 0.0500 |
| | | 118/2 | िर्जी | 0.0450 |
| | | 118/3B | गिनी | 0.2850 |
| | | 118/4A | િલ્લી | 0.0550 |
| | | 118/6A | गिजी | 0.0750 |
| | | 118/7A | शिजी विजी | 0.1450 |
| | | 118/8A | िंग्गी | 0.0750 |
| | | | | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|---|---------------------------------------|-----------------|------------------|----------|
| <u> </u> | | | 118/10A | भिजी | 0.0100 |
| | | | 122/5B | मिजी | 0.0300 |
| | | | 122/5C | मिजी | 0.0150 |
| | | | 122/7B | मिजी | 0.1300 |
| | | | 122/8B | मिजी | 0.0450 |
| | | | 122/9A | गिजी | 0.0800 |
| | | | 123/1C | गिजी | 0.6750 |
| | | | 123/2A | गिजी | 0.0800 |
| +- | | | 123/3A | िजी | 0.0600 |
| | | | 123/4A | गिजी | 0.0100 |
| | | | 123/7A | <u>जिजी</u> | 0.1000 |
| | | · · · · · · · · · · · · · · · · · · · | 124/4B | मि जी | 0.1200 |
| | | · | 124/10B | किजी | 0.0550 |
| | | · · · · · · · · · · · · · · · · · · · | 132/2 | सरकारी | 0.0550 |
| | | | 134/10B | मि <i>जी</i> | 0.3300 |
| - | | | 148/1B | थिजी | 0,1100 |
| - | | | 149/3B | िमजी | 0.0150 |
| | | | 149/7B | | 0.2600 |
| | | | 149/8B | िंजी | 0.2400 |
| | | | 153/3B | गिजी | 0.0050 |
| | | | 153/4B | विजी | 0.0650 |
| | | | 165/4B2 | थिजी | 0.1200 |
| | | | 166/1C2 | िंजी | 0.0350 |
| | | | 166/2C2 | सरकारी | 0.0450 |
| | | | 168/2C2 | भिजी | 0.0250 |
| | | | 162/3A | <i>जिजी</i> | 0.0800 |
| | | | 170/2A2 | विचारी - | 0.0750 |
| | | | 170/3B2 | <u>जि</u> ली | 0.3350 |
| | | | 170/4A | सरकारी | 0.0400 |
| | | | 173/1B | सरकारी | 0.1900 |
| | | | 173/2A2 | िलनी | 0.1250 |
| | | | 173/2C | निजी - | 0.0050 |
| _ | | | 173/3C2 | निर्जा निर्जी | 1.0250 |
| | | | 174/3B | गिराजी विकास | 0.0200 |
| | · | | 175/4B | ाजा शिजी | 0.0200 |
| | | | 175/5B | गिजी विजी | 0.6000 |
| | | | 175/7A | रारकारी | 0.0700 |
| | | | 178/2B | सरकारी | 1.1000 |
| | | | 178/2B | सरकारा गिजी | 0.0300 |
| | | | 179/1B | ागाजा। जिल्हा | 0.0300 |
| | | | 179/28 | ामजा गिजी | 0.2800 |
| | | | 179/3 179/4A | ामगा मिजी | <u> </u> |
| | | | | ामजा क्षिजी | 0.1700 |
| | | | 179/6A | | 0.0750 |
| | | | 180/2 | सरकारी | 0.1000 |
| | | | 181/1A | मिनी | 0.1550 |
| | | · · · · · · · · · · · · · · · · · · · | 181/2A | गिजी | 0.0400 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|-------------|----------|-------------|---------|
| | | 181/3A | मिजी | 0.2650 |
| | | 182/4A | गिर्गी | 0.0750 |
| | | 184/2 | सरकारी | 0.9200 |
| | (3) कोमारथी | 75/2A2 | सरकारी | 0.7500 |
| | | 77/2A2 | गिजी | 0.1700 |
| | | 77/3A2 | गिजी | 0.2950 |
| | | 78/1A2 | मिजी | 0.2300 |
| | | 78/3A2 | गिजी | 0.0500 |
| | | 78/4A2 | गिजी | 0.075 |
| | | 83/2A | सरकारी | 0.1500 |
| | | 82/1A1 | गिजी | 0.24 |
| | | 82/1C1 | िननी | 0.35 |
| | | 82/2A | विजी | 0.045 |
| | | 89/2 | सरकारी | 0.49 |
| | | 109/2 | . सरकारी | 0.03 |
| | | 112/1B | भिजी | 0.015 |
| | | 112/2A2 | गिजी | 0.265 |
| - | | 112/8A2 | मिजी | 0.09 |
| | | 112/9A | गिजी | 0.075 |
| | | 112/10A2 | गिजी | 0.06 |
| | | 112/11A2 | गिजी | 0.04 |
| | | 117/2A2 | सरकारी | 0.02 |
| | | 118/1A2 | सरकारी | 0.17 |
| | | 118/1A3 | सरकारी | 0.315 |
| | | 118/2B | गिजी | 0.01 |
| | | 118/3A | सरकारी | 0.045 |
| | _ | 121/1B1 | गिजी | 0.03 |
| | | 121/2B1 | गिजी | 0.055 |
| | | 121/3B1 | <u>गिजी</u> | 0.145 |
| | | 121/4A | भिजी | 0.0300 |
| | | 121/6B1 | मिजी | 0.17 |
| | | 121/7B | मिजी | 0.08 |
| · | | 121/8B | भिजी | 0.04 |
| | | 121/9A | थिजी | 0.105 |
| | | 121/10A | किजी | 0.0025 |
| | | 122/1A2 | मिजी | 0.01 |
| | | 122/2A2 | मिजी | 0.03 |
| | | 122/3A2 | सरकारी | 0.04 |
| | | 123/1A | सरकारी | 0.005 |
| | | 123/2A2 | सरकारी | 0.03 |
| | | 123/2B1 | सरकारी | 0.065 |
| | | 124/2A2 | मिजी | 0.01 |
| | | 124/2A2 | भिजी | 0.055 |
| | | 124/3C1 | मिजी | 0.005 |
| | | 222/11A2 | मिजी | 0.11 |
| | | 222/14B | मिजी | 0.00.25 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------------------------------|----------|-------------|----------|--------------------------------|-------|
| | | | 222/15A2 | भिजी | 0.21 |
| | | | 223/15B | सरकारी | 0.01 |
| | | | 223/15A1 | मिनी | 0.37 |
| <u></u> | | <u> </u> | 223/16A | िवनी | 0.01 |
| | | | 224/12B | ियजी | 0.07 |
| <u> </u> | | | 224/13A | िंग जी। | 0.06 |
| | | | 224/14A2 | <u>गि</u> जी | 0.09 |
| | | | 225/1B | | 0.01 |
| | | | 225/2A2 | सरकारी | 0.01 |
| | | | 225/3A2 | गिजी | 0.06 |
| | | | 225/4A | मिजी | 0.03 |
| | | | 225/5A2 | _{विचित्री} | 0.03 |
| | <u> </u> | | 226/1B | सरकारी | 0.09 |
| | | | | | 0.09 |
| | · | | 227/5A2 | | L |
| | | | L 1 | <i>चिनी</i> | 0.025 |
| | | | 227/7B | भिजी | 0.02 |
| | | | 228/4B | <i>विजी</i> | 0.015 |
| <u></u> | | | 228/5B | मिजी | 0.02 |
| | | | 228/6A2 | िली | 0.075 |
| L | | | 247/1B | િલની | 0.003 |
| | | | 247/2B | भिजी | 0.005 |
| | | | 247/3A2 | સરવગરી | 0.03 |
| | | | 247/3C1 | सस्यम् । | 0.07 |
| | | | 249/2A | मिजी | 0.09 |
| | | | 248/1A2 | નિની | 0.015 |
| | | | 248/4A2 | भिजी | 0.02 |
| <u> </u> | | | 248/1C | िल्ही | 0.05 |
| · · · · · · · · · · · · · · · · · · · | | | 248/2A | िजी | 0.035 |
| | | | 248/3B1 | गिजी | 0.065 |
| | | | 227/8A | वि जी | 0.05 |
| - | | | 227/9A2 | िली | 0.085 |
| | | | 248/7B1 | િનની | 0.01 |
| | | | 248/10A | िंगजी | 0.005 |
| | | | 248/11A | ीं जिल्हों | 0.02 |
| \vdash | | | 262/1B1 | _ <u>हिन्</u> स - - - | 0.045 |
| | | | 262/2B1 | ~ · <u>-</u> । - ।- | 0.095 |
| \vdash | | | 262/4B1 | सरकारी | 0.005 |
| | | | 263/2B1 | सरकारी | 0.005 |
| | | | 263/4BT | િંગમાં | 0.003 |
| | | | 263/5B1 | 201 | 0.02 |
| | | | 263/6B1 | <u>सित्मी</u> | 0.02 |
| <u> </u> | | <u> </u> | 263/13B | रारकार | 0.03 |
| | | | | सरकार- विजी | |
| ļ | | | 264/181 | | 0.105 |
| | | | 264/2B1 | े जिसी | 0.02 |
| | | | 264/3B1 | * 1 √1 | 0.02 |
| | | | 268/1B1 | गिजी | 0.03 |

| | | | | | ··· |
|------------------|-------------|--|---------|------------------|--------|
| 1 | 2 | 3 | 268/2B1 | 5 शिजी | 0.01 |
| | | (4) मदापम | 121/11B | गिनी | 0.0300 |
| | | (4) नपापन | 121/12B | िक्स | 0.5000 |
| | | | 126/1B | गिनी | 0.0600 |
| | | | 126/3B | गिजी विजी | 0.0500 |
| | | - | 126/4B | िग्गी विग्नी | 0.0350 |
| | | | 126/5B | गिजी - | 0.0330 |
| | | | 126/6 | ामजा मिजी | 0.0175 |
| | <u>-</u> | | | ामजा गिजी | |
| | <u> </u> | ļ | 126/7A | ामजा मिजी | 0.0750 |
| ļ <u>.</u> . | | · | 126/8 | | 0.0100 |
| | | | 126/9 | भिजी | 0.0200 |
| ļ | | | 127/20B | <i>મિગી</i> | 0.4000 |
| <u> </u> | | | 136/2 | सरकारी | 0.1900 |
| | | | 137/15B | थिजी | 0.0250 |
| | | | 137/16 | <u>विजी</u> | 0.0200 |
| | | | 137/17 | गिगी | 0.1950 |
| | | <u> </u> | 137/18B | गि जी | 0.0175 |
| | | | 137/19B | िमभी | 0.0550 |
| | | | 137/20B | िजी | 0.0500 |
| | | | 137/21B | <i>विचि</i> | 0.2350 |
| | | | 138/2B | िनजी | 0.0050 |
| | | | 138/3B | िमनी | 0.0600 |
| | | | 138/4B | भिजी | 0.2500 |
| | | | 138/5 | भिजी | 0.1150 |
| | | | 138/6B | मिजी | 1.0450 |
| | <u> </u> | | 139/4B | थिजी | 0.0650 |
| | | | 153/14B | मिजी | 0.0013 |
| | | | 153/15B | मिजी | 0.0200 |
| | | | 153/16B | मिनी | 0.0600 |
| | | | 153/17 | िलजी | 0.1650 |
| | | | 153/18 | िनगी | 0.0750 |
| | | | 153/19 | किजी | 0.0450 |
| | | | 153/20B | िक्वी | 0.0300 |
| | | | 153/21B | िनगी | 0.0025 |
| | | | 153/24B | किर्जी | 0.0013 |
| ···· | | | 153/26B | मिजी | 0.0900 |
| | | | 155/1 | विजी | 0.18.5 |
| | | | 155/2A | विजी | 0.1150 |
| | | | 155/4A | मिजी | 0.2200 |
| | | | 155/5A | मिजी | 0.0750 |
| | | | 155/6A | क्षिजी | 0.0950 |
| | | <u> </u> | 181/1A | मिनी | 0.0300 |
| | | | 181/2A | गिजी | 1.0500 |
| | | | 157/2A | गिनी | 0.2200 |
| - - | | | 157/2C | मिजी | 0.3500 |
| | | | 158/1 | ि जी | 0.1100 |
| <u> </u> | | <u> </u> | | | |

| 1 2 | 3 | 4 | 5 | 6 |
|--|--------------|----------|----------------|--------|
| | | 162/1 | सरकारी | 0.0500 |
| | | 161/1B1 | िरगी | 0.0650 |
| | | 161/2 | िनजी | 0.0400 |
| | | 161/3A | <i>બિઝી</i> | 0.0600 |
| | | 124/1B/1 | िंग औ | 0.0550 |
| - | | 123//2B1 | मिजी | 0.0250 |
| | | 123/3B1 | मिजी | 0.0200 |
| | | 123/4B | मिजी | 0.0150 |
| | | 123/5B1 | सरकारी | 0.0650 |
| | | 123/6B2A | सरकारी | 0.0350 |
| | | 160/2B | सरकारी | 0.6100 |
| | (5) सत्यायरम | 393/2 | सरकारी | 0.1450 |
| | | 395/1B | मिजी | 0.8000 |
| | | 387/4B | <i>ગિ ઝી</i> 1 | 0.3400 |
| | | 387/5B | <u> गिजी</u> | 0.0600 |
| | | 387/6B | मिजी | 0.0050 |
| | | 387/7 | मि भी | 0.0300 |
| | | 387/8 | मिजी | 0.0500 |
| | | 387/9A | क्षिजी | 0.0350 |
| | | 387/10A | सरकारी | 0.0050 |
| | | 387/10C | सरकारी | 0.0200 |
| | | 385/3B | गिजी | 0.0050 |
| · · · · · · · · · · · · · · · · · · · | | 385/4B | गिजी | 0.0050 |
| | | 385/5B | गिजी | 0.0100 |
| | | 385/7B | गिणी | 0.1.5 |
| | | 385/8 | भिजी | 0.0250 |
| | | 385/9 | <i>जि.जी</i> | 0.0300 |
| | | 385/10 | गिजी | 0.0350 |
| | | 385/11 | सरकारी | 0.2500 |
| | | 394/2 | सरकारी | 0.4300 |
| · · · · · · · · · · · · · · · · · · · | | 399/1B | िगजी | 0.2800 |
| | | 397/1B | िननी | 0.3100 |
| - | | 398/1B | <i>બિ जी</i> | 0.3200 |
| | | 396/1B | क्षिजी | 0.1750 |
| | | 396/2B | गिजी | 0.3550 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 382/2B | िंगजी | 0.0300 |
| | () | 382/3 | गिर्भी | 0.1000 |
| | | 382/4B | गि गी | 0.0500 |
| | | 382/10B | गिभी | 0.2900 |
| | | 383/2 | सरकारी | 0.0550 |
| | | 424/5A | <i>मिजी</i> | 0.0500 |
| | | 424/2B | मिजी | 0.0100 |
| | | 424/7A | मिजी | 0.0750 |
| | | 424/8A | િલની | 0.1000 |
| " | | 425/1A | िाजी | 0.0050 |
| | | 425/4B | मिनी | 0.0450 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|------------------|--|---------------------------------------|----------|------------------------|--------|
| | | | 426/1A | सरकारी | 0.0250 |
| <u> </u> | | | 426/2A | सरकारी | 0.0650 |
| - | | (6) श्रीरामपुरम | 1/2A | सरकारी | 0.0250 |
| | + | (0) 4111-131-1 | 4/1B1 | भिजी | 0.1300 |
| | | | 4/2B1 | गिर्गी | 0.0450 |
| } | | | 5/1B1 | सरकारी | 0.0100 |
| · | | | 5/2B1 | गिजी | 0.0350 |
| } - - | + | | 5/3B1 | मिजी | 0.0350 |
| | | | 5/8B1 | गिनी | 0.0150 |
| <u></u> | | | 5/8B2 | मिजी | 0.0250 |
| | | | 5/9B1 | भिजी | 0.0500 |
| | | · · · · · · · · · · · · · · · · · · · | 5/10B1 | गिनी | 0.0300 |
| | | | 5/11B1 | <i>विचि</i> री | 0.0300 |
| | | | 11/1B1 | सरकारी | 0.0100 |
| | | | 11/2B1 | <i>चिन</i> ी | 0.0100 |
| | | | 11/3B1 | गिगी | 0.0500 |
| | | | 14/8B1 | <u>मिनी</u> | 0.0100 |
| | | | 14/9B1 | <i>चि</i> ची | 0.0500 |
| | - | | 14/10A | सरकारी | 0.0500 |
| | | (7) बोदावालासा | 1/1A | िंग्जी | 0.2000 |
| | | (1) tracticular | 1/2A1 | सरकारी | 0.0050 |
| | | | 1/2B1 | चिनी | 0.0150 |
| | | | 14/6B1 | गिजी | 0.0200 |
| | | | 14/7B1 | विकारी | 0.0200 |
| - | - | | 15/1B1/A | िवनी | 0.0600 |
| · | | | 18/1B1 | िल्मी | 0.0300 |
| 6 | लेवेरः | (1) वेंकटारावपेटा | 1-1A | ——————— गिजी | 0.015 |
| | | (2) सुभदापुरग | 1-1B | िाजी | 0.025 |
| | | (2) (30(4) 300 | 1-1B | <u>ागणा</u> मिनी | 0.025 |
| | - | | 3-1A | <u>्रा</u> ित्त्वरी | 0.040 |
| | | | 4-1 | रारकारी | 0.030 |
| | - | (3) बेज्जिपुरम | 29-3B | िजी | 0.060 |
| | | (3) 412-132-1 | 29-4B | भिजी | 0.065 |
| - | | | 29-5B | िगजी | 0.130 |
| | | | 29-7B | गिजी | 0.175 |
| | | | 30-3B | गिजी | 0.100 |
| | | | 30-4B | मिनी | 0.050 |
| | | | 30-5B | िली | 0.060 |
| | | | 30-6B | िन जी | 0.065 |
| | † | | 30-10B | भिनी | 0.075 |
| _ _ _ | | | 30-11B | <i>शिनी</i> | 0.150 |
| | | | 30-13B | िली | 0.005 |
| | | | 30-14B | िल भी | 0.225 |
| | 1 | | 35-1B | िाजी | 0.280 |
| | | | 35-2B | मिनी | 0.190 |
| | | | 36-3 | सरकारी | 0.205 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|--------------|--------------|---------|------------------|-------|
| \ | | | 42-1A1 | मिजी | 0.100 |
| | | <u> </u> | 42-1B1 | सरकारी | 0.110 |
| | | | 43-1 | सरकारी | 0.050 |
| | | <u> </u> | 43-2A | मिजी | 0.020 |
| | | | 48-1A | भिजी | 0.030 |
| | | | 48-5A | मिजी | 0.045 |
| - | | | 48-6A | मिजी | 0.085 |
| | | <u> </u> | 48-7A | मिनी | 0.065 |
| | | <u> </u> | 49-1A | मिनी | 0.005 |
| <u> </u> | | | 50-1A | सरकारी | 0.020 |
| \ | | | 50-2A | सरकारी | 0.050 |
| - | | | 135-1 | सरकारी | 0.050 |
| | | | 139-2A | िलगी | 0.040 |
| — | | | 139-3A | गिजी | 0.085 |
| | | | 139-4A | गिजी | 0.025 |
| | | | 139-15A | किजी | 0.045 |
| | | | 139-16A | मिजी | 0.045 |
| | | | 140-1A | िनगी | 0.040 |
| - | | | 140-2A | मिजी | 0.080 |
| | | | 144-1A | બિजी | 0.030 |
| - | | | 144-2A | िजी | 0.015 |
| | | | 144-3A | िनजी | 0.020 |
| - | | | 146-1A | िमजी | 0.070 |
| | | | 148-2B | सरकारी | 0.065 |
| | | 1 | 148-3B | मि जी | 0.035 |
| | | | 149-1B | भिजी | 0.300 |
| | | | 150-7B | गिजी | 0.025 |
| | | | 150-8B | गिली | 0.040 |
| | | | 150-9B | गिजी | 0.020 |
| | | | 151-1B | ि जी | 0.050 |
| | | | 151-4B | िंजी | 0.015 |
| | | | 151-3B | गिजी | 0.075 |
| ļ | | | 152-9B | मिजी | 0.080 |
| | | | 152-10B | िनी | 0.095 |
| | | | 152-11B | गिजी | 0.065 |
| | | | 152-12B | िनी | 0.030 |
| | | | 152-13B | िमजी | 0.040 |
| | | | 152-14B | गिर्जी | 0.065 |
| | | | 153-1B | सरकारी | 0.025 |
| | | | 153-6B | सरकारी | 0.185 |
| | | | 156-1B | सरकारी | 0.090 |
| | | | 156-3B | सरकारी | 0.010 |
| _ | | | 157-3B | िनगी | 0.070 |
| | | | 157-4B | गिजी | 0.030 |
| | | | 157-7B | गि जी | 0.030 |
| | | | 157-8B | भिजी | 0.035 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|--|--|--------------------|--------------------------|-------|
| <u> </u> | | | 157-10B | नि <i>नी</i> | 0.070 |
| | | | 157-11B | िनजी | 0.015 |
| - | | | 157-12B | िमनी | 0.050 |
| | | | 157-13B | गिजी | 0.060 |
| <u> </u> | | | 158-15B | <u>थिजी</u> | 0.030 |
| | | | 158-16B | <u>।</u> भिजी | 0.020 |
| | | | 159-5B | मिजी | 0.075 |
| | | | 159-6B | िंगजी | 0.190 |
| - | | | 159-12B | गिजी - | 0.010 |
| | | · · · · · · · · · · · · · · · · · · · | 159-13B | निजी निजी | 0.045 |
| ļ | | | 159-13B 159-14B | ाजा विजी | 0.045 |
| <u> </u> | | | | ागजा विजी | 0.135 |
| ļ <u>.</u> | | | 174-12B | ामजा <u>मिजी</u> | I |
| <u> </u> | | · · · · · · · · · · · · · · · · · · · | 174-11B | l | 0.015 |
| <u> </u> | | | 174-14B | भिजी १ ०-० | 0.020 |
| ļ | | | 174-18B | िजी | 0.040 |
| <u> </u> | | | 175-2 | सरकारी | 0.035 |
| | | | 176-2B | मिनी | 0.060 |
| | | | 176-3B | िश्मी | 0.165 |
| | | | 180-1A | गिजी | 0.045 |
| | | | 180-2A | मिजी | 0.030 |
| | | | 180-3A | मिजी | 0.015 |
| | | | 180-4A | गिनी | 0.015 |
| | | | 180-5A | विजी | 0.060 |
| | | | 180-8A | <i>िन</i> जी | 0.040 |
| | | | 180-9A | વિની | 0.030 |
| | | | 180-10A | मिनी | 0.020 |
| | | | 180-14A | मिजी | 0.050 |
| | † ··· | | 180-15A | मिजी | 0.035 |
| | <u> </u> | ., ., ., ., ., ., ., ., ., ., ., ., ., . | 180-16A | िननी | 0.035 |
| | | | 181-1 | सरकारी | 0.020 |
| | | | 182-1A | िक्ती | 0.060 |
| | , | | 182-5A | मिजी | 0.035 |
| | | | 182-6A | मिजी | 0.065 |
| | | | 182-7A | िगजी | 0.085 |
| | | | 182-8A | िंगी | 0.040 |
| - | | | 190-1 | गिजी | 0.020 |
| | | <u> </u> | 219-1 | <u>गिजी</u> | 0.100 |
| | | | 220-1A | गिजी | 0.010 |
| | | | 220-2 | सरकारी | 0.015 |
| L | | | 227-1A | िननी | 0.110 |
| | | | 227-2A | <i>बिमी</i> | 0.060 |
| | | | 227-3A | મિની | 0.070 |
| | | | 227-4A | गिजी - | 0.055 |
| — | | | 227-5A | <i>विजी</i> | 0.035 |
| | | | 227-5A 227-6A | - वित्याः वित्याः | 0.045 |
| | | | 227-0A 227-11A | ामजा मिजी | 0.025 |
| | <u></u> | · · · · · · · · · · · · · · · · · · · | 241-11A | Mail | 0.000 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|---------------|----------|--------------|-------|
| | | 227-12A | <u> विजी</u> | 0.065 |
| | | 229-2B | मिजी | 0.020 |
| | | 229-3B | गि जी | 0.130 |
| | | 229-4B | मिजी | 0.080 |
| | | 229-5B | मिजी | 0.190 |
| | | 231-14B | मिजी , | 0.035 |
| | | 231-15B | गिजी | 0.085 |
| | | 231-16 | गिजी | 0.030 |
| | | 233-7B | िगजी | 0.145 |
| | | 233-8B | मिनी | 0.095 |
| | | 233-9B | सरकारी | 0.030 |
| | | 233-10B | विजी | 0.095 |
| | | 233-20A2 | गिज़ी | 0.140 |
| | | 233-20B | सरकारी | 0.010 |
| | | 233-19B | <i>विजी</i> | 0.040 |
| | | 233-16B | मिजी | 0.035 |
| | | 233-18B | <u> विजी</u> | 0.115 |
| | - | 236-1A | मिनी | 0.010 |
| | | 236-2A | सरकारी | 0.040 |
| | | 236-3A | विजी | 0.055 |
| | | 237-1 | सरकारी | 0.130 |
| | | 239-1A | गिजी | 0.080 |
| | | 239-2A | गिजी | 0.050 |
| | | 239-3A | भिजी | 0.065 |
| | | 239-11A | मिजी | 0.030 |
| | | 240-2A | मिजी | 0.065 |
| | | 241-1 | सरकारी | 0.025 |
| | (4) रिववालासा | 14-3B | मिजी | 0.200 |
| | | 14-4B | सरकारी | 0.075 |
| | | 13-2B | गिजी | 0.100 |
| | | 13-3B | विजी | 0.095 |
| | | 13-4B | िनजी | 0.005 |
| | | 13-5B | गिजी | 0.145 |
| | | 12-2 | सरकारी | 0.090 |
| | | 11-6B | गिजी | 0.010 |
| | | 11-7B | निजी | 0.090 |
| | | 18-2B | भिजी | 0.005 |
| | | 18-3B | मिजी | 0.030 |
| | | 18-4B | गिजी | 0.010 |
| | | 18-5B | मिजी | 0.060 |
| | _ | 18-6B | मिर्गी | 0.075 |
| | | 18-7B | <i>विजी</i> | 0.110 |
| | | 18-8B | मिजी | 0.130 |
| | | 18-9B | मिजी | 0.120 |
| | | 5-12B | मिजी | 0.045 |
| | | 5-13B | सरकारी | 0.215 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|--------------------|---------|----------------|--------|
| | | 26-1A | सरकारी | 0.045 |
| | | 26-2A | मि जी | 0.100 |
| | | 25-1A | गिजी | 0.015 |
| | | 24-1A | गिगी | 0.040 |
| | | 24-3A | भिजी | 0.005 |
| | | 24-4A | <i>गिजी</i> | 0.050 |
| | · | 24-6A | थिनी | 0.025 |
| | | 24-7A | मिजी | 0.030 |
| | | 24-8A | गिजी | 0.160 |
| | | 22-1A | गिजी | 0.040 |
| | | 22-2A | गिजी | 0.030 |
| | | 22-5A | भिजी | 0.030 |
| | | 20-1A | सरकारी | 0.060 |
| | | 20-2A | <i>वित्र</i> ी | 0.100 |
| | | 20-3A | सरकारी | 0.120 |
| | | 20-3B | सरकारी | 0.050 |
| | (5) सिगरीकोथापल्ली | 53-7B | <i>िच</i> ी | 0.0025 |
| | - | 54-8B | गिजी | 0.010 |
| | | 54-9B | <i>वि</i> जी | 0.030 |
| | | 54-10B | िंग्जी | 0.120 |
| | | 54-11B | भिजी | 0.040 |
| | | 54-12B | <i>चिन</i> ी | 0.025 |
| | | 54-13B | गिजी | 0.025 |
| | | 54-14B | गिजी | 0.010 |
| | | 54-15B | गिनी | 0.020 |
| | | 54-17B | गिनी | 0.025 |
| | | 54-18B | िंगजी | 0.030 |
| | | 54-19B | भिजी | 0.0275 |
| | | 56-1A | िंग्गी | 0.055 |
| | | 56-2A | <i>विभी</i> | 0.075 |
| | | 57-1A | <i>लि जी</i> | 0.040 |
| | | 59-6B | िमजी | 0.005 |
| | | 59-7B | िंग्गी | 0.010 |
| | | 59-8B | भिजी | 0.015 |
| | | 59-9B | િલગી | 0.070 |
| | | 59-10B | <i>िंगी</i> | 0.075 |
| | | 59-11B | विजी | 0.045 |
| | | 59-12 B | मिजी | 0.120 |
| | | 59-14B | िंगी | 0.020 |
| | | 59-15B | गिजी | 0.360 |
| | | 64-1B | थिजी | 0.075 |
| | | 64-2B | थिजी | 0.040 |
| | | 64-3B | सरकारी | 0.005 |
| | | 64-4B | मिजी | 0.090 |
| | | 64-5B | विजी | 0.010 |
| | | 64-6B | गिजी | 0.080 |

| 1 2 3 | 4 | 5 | 6 |
|--|-----------------|----------------|-------|
| | 64-7B | िलगी | 0.210 |
| | 66-3A | गिजी | 0.080 |
| | 66-4A | मिजी | 0.100 |
| | 66-6A | गिर्गी | 0.015 |
| | 68-1A | गिवी | 0.120 |
| | 69-1A | मिली | 0.055 |
| | 69-2A | <u>विजी</u> | 0.020 |
| | 69-3A | सरकारी | L |
| | | | 0.015 |
| | 70-1A | मिजी | 0.055 |
| (6) तालावा | | सरकारी | 0.015 |
| | 89-2A | गिजी | 0.11 |
| | 89-3A | सरकारी | 0.03 |
| | 89-4A | मिजी | 0.04 |
| | 89-5A | सरकारी | 0.02 |
| | 63-1A | मिजी | 0.09 |
| | 63-3A | िजी | 0.025 |
| | 63-4A | सरकारी | 0.17 |
| | 63-5A | विजी | 0.075 |
| | 63-6A | िंजी | 0.02 |
| | 63-7A | निजी | 0.025 |
| | 63-8A | िंगी | 0.02 |
| | 63-9A | िनी | 0.035 |
| | 63-10A | िजी | 0.01 |
| | 63-12A | निर्जी - | 0.005 |
| | 69-1 | सरफारी | 0.015 |
| | 72-1 | िननी | 0.03 |
| | 72-3A | मिजी | 0.04 |
| | 72-16A | भिजा | 0.025 |
| | 72-17A | मिनी | 0.02 |
| | 72-18A | गिनी | 0.02 |
| | 72-21A | मिन(रे | 0.015 |
| | 72-22A | गिजी | 0.005 |
| | 73-1A | क्रिमी 0-4 | 0.045 |
| | 73-2A | िजी विजी | 0.03 |
| | 73-5A 73-6A | ामजा मिर्जी | 0.03 |
| | 77-19A | ामना जिजी | 0.055 |
| | 77-19A 76-1A | ामजा सिन्मी | 0.08 |
| | 76-1A 76-2A | ामना निर्जा | 0.03 |
| | 76-3A | भिजी भिजी | 0.05 |
| | L | i | |
| | 28-24B | मिजी | 0.03 |
| | 28-25B | रिग्मी | 0.08 |
| | 53-2 | सरकारी | 0.04 |
| | 54-2B | वित्तः ठ व | 0.025 |
| | 54-3B | मिजी | 0.165 |
| | 54-4A | गिजी - | 0.10 |
| | 54-5A | मिना | 0.13 |
| | 55-2 | सरकारी | 0.02 |
| | 56-1A | भिनी | 0.175 |

| 1 2 | 3 | 4 | 5 | 6 |
|--------------|--|---------|---------------|--------|
| | · | 56-2A | गिवी | 0.08 |
| | | 56-3A | मिजी | 0.01 |
| | | 57-11B | मिजी | 0.035 |
| | | 57-12B | गिजी | 0.195 |
| | <u> </u> | 57-12C | मिजी | 0.03 |
| | | 58-2 | सरकारी | 0.035 |
| | | 59-1B | मिजी | 0.11 |
| | | 59-2B | मिजी | 0.08 |
| | † | 59-3B | गिजी | 0.05 |
| | | 59-4B | मिजी | 0.015 |
| | | 59-4C | मिजी | 0.01 |
| | | 59-12B | <i>जिजी</i> | 0.045 |
| | | 60-10B | गिनी | 0.03 |
| | | 60-11B | भिजी | 0.04 |
| | | 60-12B | <u>मि</u> जी | 0.08 |
| | | 60-13B | िंगजी | 0.065 |
| | | 61-16B | गिजी | 0.055 |
| | <u> </u> | 61-17B | णिजी | 0.01 |
| | | 61-18B | िनिनी | 0.01 |
| | | 69-19B | िगजी | 0.01 |
| | | 61-20B | मिजी | 0.015 |
| | | 61-22B | िगजी | 0.07 |
| | | 91-1B | सरकारी | 0.025 |
| | | 91-2B | <i>गिजी</i> | 0.11 |
| | | 91-3 | િલ ી | 0.03 |
| | , | 91-4B | निजी | 0.025 |
| | | 91-5B | ो जिली | 0.015 |
| | | 91-8B | मि जी | 0.04 |
| | | 93-1B | मिनी | Dry |
| | | 93-2B | <u>िंगजी</u> | 0.015 |
| | | 93-3B | गिजी | 0.01 |
| | | 93-9B | भिजी | 0.01 |
| | | 93-10B | िजी | 0.015 |
| | | 93-14B | िवनी | 0.03 |
| | | 93-15B | િમ ો | 0.02 |
| | | 94-1A | िमनी | 0.05 |
| | | 94-2A | िस्मी | 0.0025 |
| | | 94-34A | गिनी | 0.035 |
| | | 94-37A | मिजी | 0.050 |
| | | 94-38A | िजी | 0.02 |
| | | 98-1 | सरकारी | 0.04 |
| | | 99-1B | सरकारी | 0.35 |
| | | 99-2B | मिजी | 0.14 |
| <u></u> | | 99-3B | सरकारी | 0.04 |
| | <u> </u> | 102-16B | <i>विजी</i> | 0.045 |
| | | 102-17 | गिर्गी | 0.02 |
| <u> </u> | ļ <u></u> | 102-18B | <i>जिजी</i> | 0.005 |
| | ļ | 102-19B | मिनी | 0.005 |
| | ļ <u></u> | 102-20B | मिजी | 0.095 |
| <u></u> | <u> </u> | 103-30B | मिजी | 0.01 |

| 1 2 | 3 | 4 | 5 | 6 |
|--|---------------------------------------|---------|----------------|--------|
| - | | 103-31 | - जि <i>जी</i> | 0.02 |
| | | 103-32B | क्रिजी | 0.07 |
| | | 103-34B | <u>जिजी</u> | 0.045 |
| | | 105-8B | <i>मिजी</i> | 0.07 |
| | | 105-9 | विजी | 0.02 |
| | | 105-10B | किजी | 0.02 |
| | | 105-11B | िनजी | 0.09 |
| · | | 105-4B | मिजी | 0.005 |
| | | 106-2B | किजी | 0.0095 |
| | | 108-2 | सरकारी | 0.055 |
| | | 111-2 | सरकारी | 0.045 |
| | | 112-5B | गिजी | 0.125 |
| | | 112-6B | भिजी | 0.030 |
| | | 112-7B | मिजी | 0.02 |
| | | 112-8B | मिजी | 0.03 |
| | | 112-17B | <i>किजी</i> | 0.02 |
| | | 120-13B | सरकारी | 0.045 |
| | | 120-23B | सरकारी | 0.075 |
| | | 120.24B | सरकारी | 0.145 |
| - | | 120-25B | सरकारी | 0.015 |
| · | | 120-26B | सरकारी | 0.32 |
| | | 120-27B | सरकारी | 0.075 |
| | | 123-1B | सरकारी | 0.025 |
| | | 123-2B | सरकारी | 0.10 |
| | | 123-4B | सरकारी | 0.06 |
| | | 123-5B | सरकारी | 0.015 |
| | | 123-6B | सरकारी | 0.025 |
| | | 129-1A | गिजी | 0.07 |
| | | 129-2A | सरकारी | 0.005 |
| | | 129-2C | सरकारी | 0.025 |
| | | 129-3A | विजी | 0.005 |
| | | 130-1 | सरकारी | 0.005 |
| | | 190-10B | गिर्गी | 0.07 |
| | | 190-11B | विजी | 0.04 |
| | (7) बूदूमूरम | 93-1B | सरकारी | 0.030 |
| | | 93-2B | सरकारी | 0.095 |
| | | 94-5B | मिजी | 0.290 |
| | | 94-6B | सरकारी | 0.045 |
| | | 95-4B | किजी | 0.065 |
| | | 95-5B | कि जी | 0.040 |
| | | 95-6 | मिजी | 0.080 |
| | | 95-8B | किली | 0.020 |
| | - | 95-9B | गिजी विजी | 0.020 |
| | | | जिजी जिजी | 0.0130 |
| | | 95-10B | | |
| _ | · · · · · · · · · · · · · · · · · · · | 95-11B | मिजी | 0.040 |
| | | 105-2 | सरकारी | 0.035 |
| | | 107-2B | सरकारी | 0.045 |
| | | 108-2B | सरकारी | 0.435 |
| | | 109-1B | मिजी | 0.050 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|---------------------------------------|---------|------------------|----------|
| | | 109-2B | मिजी | 0.015 |
| | | 109-3B | मिजी | 0.020 |
| | | 109-4B | भिजी | 0.035 |
| | | 109-5B | गिर्जी | 0.005 |
| | · · · · · · · · · · · · · · · · · · · | 109-6 | गिजी | 0.015 |
| | | 109-7 | गिजी | 0.020 |
| | | 109-8B | गिगी | 0.010 |
| | | 109-9B | िलपी | 0.015 |
| | | 109-10B | मिजी | 0.045 |
| | | 109-11B | िजी | 0.090 |
| | | 109-12B | <i>कि</i> ारी | 0.040 |
| | | 109-12B | ाजपा मिन्नी | 0.040 |
| | | 109-13B | ागवा मिजी | 0.005 |
| | | | ामजा मिजी | 0.035 |
| | ··· | 109-15B | | |
| | | 113-2B | सरकारी सरकारी | 0.025 |
| | | 113-3B | | <u> </u> |
| | | 114-1B | सरकारी | 0.010 |
| | | 114-2B | मिजी | 0.060 |
| | | 114-3B | सरकारी | 0.150 |
| | · · · · · · · · · · · · · · · · · · · | 116-1A | सरकारी | 0.010 |
| | | 116-2A | मिनी | 0.020 |
| | · | 116-8A | मिजी | 0.005 |
| | | 116-9A | मिजी | 0.005 |
| | | 116-10A | भिजी | 0.005 |
| | | 117-1A | भिजी | 0.040 |
| | | 117-2A | सरकारी | 0.065 |
| | | 118-1A | सरकारी | 0.110 |
| | | 118-2A | मिजी | 0.135 |
| | - | 119-6A | भिजी | 0.015 |
| | | 119-15A | भिजी | 0.055 |
| | | 119-16A | सरकारी | 0.125 |
| | | 241-1 | मिजी | 0.015 |
| | | 242-1A | मिजी | 0.020 |
| | | 242-2 | मिजी | 0.010 |
| | | 242-3 | <i>विजी</i> | 0.010 |
| | | 242-4A | मिजी | 0.005 |
| | | 242-5A | गिजी | 0.030 |
| | | 242-6A | मिजी | 0.035 |
| | | 255-1A | मिजी | 0.040 |
| | | 255-2A | िन्दी | 0.010 |
| | | 255-3A | िग्जी | 0.010 |
| | | 255-4A | गिजी | 0.035 |
| | | 256-1A | मिजी | 0.060 |
| | | 257-1A | मिजी | 0.015 |
| | | 257-2A | भिजी | 0.020 |
| | | 257-8A | िन जी : | 0.040 |
| | | 231-07 | i violi | 0.040 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|----------|----------|------------------|--------------|-------|
| | | | 257-5A | विजी | 0.075 |
| | | | 261-1 | सरकारी | 0.010 |
| | | | 262-1A | मिजी | 0.060 |
| | | | 262-6A | मिजी | 0.005 |
| | | | 262-7A | िाजी | 0.025 |
| | | | 262-9A | | 0.035 |
| | | | 262-10A | भिजी | 0.045 |
| | <u> </u> | | 262-11A | िननी | 0.020 |
| | | <u> </u> | 270-1A | मिजी | 0.015 |
| | | | 270-2A | ि गजी | 0.005 |
| | | | 270-8A | मिजी | 0.020 |
| | | | 270-9A | गिजी - | 0.035 |
| | | | 270-10A | मिजी | 0.015 |
| | | | 271-2A | गिजी | 0.030 |
| | | | 271-2A 271-4A | ागजा मिजी | 0.030 |
| | | | 271-4A 271-5A | ामजा मिजी | 0.025 |
| | | | 271-5A 271-6A | | 0.005 |
| | | | | | L |
| | | <u> </u> | 271-7A | िन | 0.005 |
| | | | 274-1B | गिजी | 0.050 |
| | | | 274-2B | <u>थिजी</u> | 0.060 |
| | | | 274-3B | <i>विचि</i> | 0.085 |
| | | | 274-4B | िषजी | 0.100 |
| | | | 274-10B | मिनी | 0.060 |
| | | | 274-9B | मिजी | 0.005 |
| | | | 274-11B | िजी | 0.100 |
| | | | 274-12B | िग्गी | 0.115 |
| | | | 274-13 | िखनी | 0.025 |
| | | | 276-13B | िजी | 0.140 |
| | | | 276-11 | गिजी | 0.050 |
| | | | 276-12 | <i>चिन</i> ी | 0.040 |
| | | | 276-14B | मिजी | 0.100 |
| | | | 276-15B | मिजी | 0.040 |
| | | | 276-16B | मिजी | 0.030 |
| | | | 277-3B | गिजी | 0.010 |
| | _ | | 277-4B | मिनी | 0.200 |
| | | | 277-5B | मिजी | 0.030 |
| | | | 277-6B | विजी | 0.050 |
| | | | 277-7 | िवजी | 0.030 |
| | | | 277-8B | गिजी | 0.030 |
| | | | 279-6B | मिजी | 0.045 |
| | | | _ 279-7B | <i>भिजी</i> | 0.035 |
| | | | 279-9B | िंगगी | 0.035 |
| , | | | 279-10 | गिजी | 0.055 |
| | | | 279-11 | िजी | 0.145 |
| | | | 282-2B | <u>विजी</u> | 0.060 |
| | | | 282-3B | मिनी | 0.065 |

١

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|--|----------------------|----------|----------------|-------|
| | | | 282-8 | भिजी | 0.145 |
| | | | 283-2 | सरकारी | 0.175 |
| | | | 284-1B | किजी | 0.080 |
| | | | 284-2B | मिजी | 0.150 |
| | | | 284-3B | गिजी | 0:175 |
| ļ <u> </u> | | | 284-4B | मिजी | 0.125 |
| | | | 285-1B | गिजी | 0.100 |
| ļ | <u> </u> | | 285-2B | गिजी | 0.020 |
| - | | | 285-3B | मिजी | 0.025 |
| } - | | | 285-4B | मिजी | 0.035 |
| | | | 285-5B | मिजी | 0.215 |
| | <u> </u> | | 288-5A | मिजी | 0.080 |
| <u> </u> | | | 289-5A | सरकारी | 0,120 |
| | | | 289-6A | िंगजी | 0.040 |
| 7 | रानास्थलम | (1) जगन्माथरानापुरम | 25-12B | मिजी | 0.010 |
| - ' - | tioneactor | (1) अगन्मायसम्बद्धाः | 25-13B | गिजी | 0.020 |
| | | | 25- 14 B | गिजी | 0.020 |
| ļ | | | 25- 15 B | विजी | 0.020 |
| | | | 25-16B | िक्क | 0.025 |
| | | | 25-17B | विजी | 0.020 |
| - | | | 25- 18B | <i>जि</i> न्ती | 0.020 |
| | <u> </u> | | 25-19B | <i>गिजी</i> | 0.030 |
| | <u> </u> | | 29 - 2 | सरकारी | 0.020 |
| | - | | 50-2B | सरकारी | 0.020 |
| | | | 50-12B | सरकारी | 0.030 |
| | ` | | 50-13B | सरकारी | 0.025 |
| | <u> </u> | | 50-13B | िनी | 0.025 |
| | | | 67 - 1B | शिजी - | 0.025 |
| | | | 67-2B | િમ at | 0.075 |
| | | | 67-3B | <i>भिजी</i> | 0.075 |
| | | | 67-4B | मिजी | 0.070 |
| | | | 67-5B | सरकारी | 0.020 |
| | | | 69- 2B | भिजी | 0.060 |
| | | | 69- 6B | <u>िंग</u> जी | 0.010 |
| | <u> </u> | | 69-7 | <u>मिजी</u> | 0.035 |
| | | | 69-8B | भिजी | 0.105 |
| | | | 76 - 1B | सरकारी | 0.090 |
| | | | 76-2B | किजी | 0.040 |
| | | | 76-9B | विजी | 0.010 |
| | | | 76- 10 B | मिजी | 0.090 |
| | | | 81 - 1B | गिनी | 0.030 |
| <u> </u> | | | 81- 2B | गि जी | 0.050 |
| | | | 81-3B | मिजी - | 0.010 |
| | | | 81-7B | भिजी - | 0.025 |
| | | | 81-9B | <u>िगजी</u> | 0.030 |
| | | | 81-10B | <i>जिजी</i> | 0.030 |
| | <u> </u> | | J. 10D | | 0.000 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|------------|------------|----------------|----------|------------------|---------|
| <u>''</u> | | 3 | 81-11B | ी मिजी | 0.010 |
| | <u></u> | | 83 -2 | य िजी | 0.035 |
| | | | 100-1B | िंगजी | 0.095 |
| | | | 100-2B | कि जी | 0.065 |
| | | | 100-2B | | 0.120 |
| | | | 101-6B | सरकारी | 0.260 |
| | | | 28 -7B | सरकारी | 0.040 |
| | | | 28-7B | सरकारी | 0.060 |
| | | | 28-9B | सरकारी | 0.050 |
| ļ | | | 49- 6B | सरकारा मिजी | 0.030 |
| | | | 49-7B | ामजा सरकारी | 0.015 |
| | | | | - सरकारा मिजी | 1 |
| - | | | 49-13B | | 0.010 |
| | | <u></u> | 49-14B | भिजी | 0.005 |
| | ļ <u></u> | ļ | 49-15B | િમ ા | 0.010 |
| <u></u> | | | 53-9B | विजी | 0.050 |
| | | | 53-10B | <i>वि</i> च्ची | 0.025 |
| | | | 53-12B | मिनी | 0.030 |
| | | | 53-13B | मिजी | 0.060 |
| | | | 66 -8B | सरकारी | 0.015 |
| | | | 66-16B | सरकारी | 0.015 |
| | | | 66-17B | सर कारी | 0.045 |
| | | | 66-21B | सरकारी | 0.030 |
| | | | 75-3B | िरजी | 0.145 |
| ļ <u> </u> | | | 82 - 20B | मिजी | 0.040 |
| | | | 82-21B | मिनी | 0.020 |
| | | | 82-23B | मिजी | 0.010 |
| | | | 82-24 | गिजी | 0.010 |
| | | | 82-25B | िजी | 0.040 |
| | | | 82-26B | िननी | 0.040 |
| | | | 82-278 | िजी | 0.080 |
| | | | 92 -15B | मिजी | 0.080 |
| | | | 92-16B | मिजी | 0.040 |
| | | | 92-18B | मिनी | 0.115 |
| · | | | 93 -2B | विजी | 0.195 |
| | | | 94 -2 | िलजी | 0.210 |
| | | (2) बन्दू पाली | 205-1A | िंग्गी | 0.185 |
| | | -11 | 205-2A | <i>चिन्ती</i> | 0.065 |
| | | | 205-3A | गिजी | 0.230 |
| | | | 234-1A | सरकारी | 0.010 |
| | | | 234-2A | <i>विजी</i> | 0.300 |
| | | | 234-3A | सरकारी | 0.010 |
| | | | 236-1 | सरकारी | 0.265 |
| - | | | 203-2 | <u>थिजी</u> | 0.395 |
| | | | 199-1B | િલ ી | 0.060 |
| | | | 199-2B | — <u>जिजी</u> . | 0.075 |
| | | | 199-9B | <u>जिली</u> | 0.005 |
| L | l. <u></u> | L | 1 03-80 | (MOL | 1 0.003 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|---|------------|----------------|-----------------|---------|
| | | | 199-10B | मिजी | 0.015 |
| | | | 199-11B | मिजी | 0.170 |
| | | | 199-12B | <i>जि</i> जी | 0.155 |
| | | | 199-26B | मिजी | . 0.025 |
| | | | 199-27B | गिजी | 0.045 |
| | · | | 199-28B | मिनी | 0.025 |
| | | | 199-29B | गिजी | 0.025 |
| | | | 199-30B | मिनी | 0.025 |
| | | | 199-31B | <i>जिजी</i> | 0.065 |
| | | | 199-34B | गिजी | 0.060 |
| | | | 199-35B | मिजी | 0.055 |
| | | | 199-33B | मिजी | 0.085 |
| | | | 202-3 | सरकारी | 0.005 |
| | | | 209-1B | सरकारी | 0.035 |
| | | | 209-2B | सरकारी | 0.230 |
| | | | 205-3 <u>B</u> | सरकारी | 0.115 |
| | | | 209-4B | सरकारी | 0.055 |
| | | | 209-5B | सरकारी | 0.135 |
| | | | 209-6B | सरकारी | 0.100 |
| | | | 210-1B | भिजी | 0.370 |
| | | | 210-2B | भिजी | 0.225 |
| | | | 210-3B | मिजी | 0.195 |
| · | | | 210-4B | मिजी | 0.195 |
| | | | 210-5B | िमजी | 0.005 |
| | | | 232-1B | मिजी | 0.005 |
| | | | 232-2B | सरकारी | 0.060 |
| | | | 232-3B | मिजी | 0.085 |
| | | | 227-23B | सरकारी | 0.020 |
| | _ | (3) कोस्था | 50-35B | िषजी | 0.010 |
| | | | 50-36B | मिजी | 0.010 |
| | | | 50-37B | गिजी | 0.005 |
| | | | 55-15B | णिजी | 0.005 |
| | | | 55-17B | िजी | 0.020 |
| <u> </u> | | | 55-18 | मिजी | 0.020 |
| | | | 55-19B | गिजी | 0.005 |
| | | | 55-20B | मिजी | 0.015 |
| | | | 55-21B | मिजी | 0.005 |
| | | | 55-22 | मिजी | 0.030 |
| | | | 55-23 | मिजी | 0.020 |
| | | | 55-24B | मिजी | 0.010 |
| | | | 55-25B | मिजी | 0.005 |
| | | | 55-26B | भिजी | 0.005 |
| | | | 55-34B | मिजी | 0.005 |
| | | | 55-35 | मिजी | 0.010 |
| | | | 55-36 | मिजी | 0.010 |
| | | | 55-37 | मिजी | 0.015 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|---------------------------------------|-------------|----------------|--------------|-------|
| <u> </u> | | | 55-38 | िली | 0.010 |
| | | | 55-39 | गिजी | 0.010 |
| | | | 55-40 | विजी | 0.030 |
| | | - | 55-42B | गिजी | 0.010 |
| | | | 55-43 | गिगी | 0.010 |
| | · · · · · · · · · · · · · · · · · · · | | 55-44B | मिजी | 0.005 |
| | | | 55-45B | मिजी | 0.015 |
| | | | 55-58B | मिजी | 0.035 |
| | | - | 55-59 | मिजी | 0.010 |
| | · · · · · · · · · · · · · · · · · · · | | 57-1A | सरकारी | 0.030 |
| | | | 57-2A | सरकारी | 0.130 |
| | | | 52-1B | सरकारी | 0.050 |
| | | | 70-1A | मिजी | 0.050 |
| | | | 70-2A | मिजी | 0.035 |
| | | | 70-3A | मिजी | 0.030 |
| | | | 70-4A | मिजी | 0.035 |
| | | | 70-5A | मिनी | 0.025 |
| | | | 71-1A | सरकारी | 0.010 |
| | | | 72-1A | मिजी | 0.050 |
| | | | 76-1A | िजी | 0.055 |
| | | | 76-2A | मिजी | 0.015 |
| | | | 76-3A | मिनी | 0.010 |
| | | | 76-4A | मिजी | 0.025 |
| | | | 79-1A | सरकारी | 0.055 |
| | | | 79-2A | सरकारी | 0.025 |
| | | | 80-1A | मिजी | 0.025 |
| | | | 80-2A | <u>मिजी</u> | 0.015 |
| | | | 80-3A 80-4A | मिजी मिजी | 0.015 |
| | | | 80-16A | ामजा विजी | 0.020 |
| <u> </u> | , | | 80-18A | विजी विजी | 0.010 |
| | · · · · · · | | 80-19A | सरकारी | 0.030 |
| | · · · · · · · · · · · · · · · · · · · | | 82-1 | विजी - | 0.010 |
| | ·-·· | | 82-2B | मिजी - | 0.215 |
| | | | 83-1B | सरकारी | 0.335 |
| | | | 85-8B | मिजी | 0.005 |
| | | | 85-9B | जि जी | 0.020 |
| | | | 85-10 | मिजी | 0.035 |
| | | <u> </u> | 85-11B | गिजी | 0.055 |
| | | | 85-12B | निजी निजी | 0.210 |
| \vdash | | | 85-14B | गिजी | 0.005 |
| | <u> </u> | | 85-15B | किजी | 0.015 |
| | · | | 85-16B | मिजी | 0.065 |
| | | | 85-17B | मिजी | 0.030 |
| | | | 85-18B | मिजी | 0.030 |
| | | | 85-19B | मिजी | 0.100 |

| 1 2 3 4 85-21B 85-22B 85-23 95-5B 95-6B 96-16B 96-17B 96-17B 96-18B 96-20B 96-20B 96-21B 96-22B | 5 किजी किजी किजी सरकारी किजी किजी किजी | 0.015 0.090 0.055 0.130 0.280 0.010 0.045 0.075 0.056 |
|--|---|---|
| 85-22B 85-23 95-5B 95-6B 95-6B 96-16B 96-17B 96-17B 96-18B 96-20B 96-20B | मिजी मिजी सरकारी मिजी मिजी मिजी मिजी | 0.090 0.055 0.130 0.280 0.010 0.045 0.075 |
| 85-23 95-5B 95-6B 96-16B 96-17B 96-18B 96-19B 96-20B 96-21B 96-22B 96-22B | निजी निजी सरकारी निजी निजी निजी | 0.055 0.130 0.280 0.010 0.045 0.075 0.056 |
| 95-5B 95-6B 96-16B 96-17B 96-18B 96-18B 96-20B 96-20B 96-21B 96-22B | मिजी सरकारी मिजी मिजी मिजी मिजी | 0.130 0.280 0.010 0.045 0.075 0.056 |
| 95-6B 96-16B 96-17B 96-18B 96-19B 96-20B 96-21B 96-22B 96-22B | सरकारी मिजी मिजी मिजी मिजी मिजी | 0.280 0.010 0.045 0.075 0.056 |
| 96-16B 96-17B 96-18B 96-18B 96-19B 96-20B 96-21B 96-22B 96-22B | मिजी मिजी मिजी मिजी मिजी | 0.010 0.045 0.075 0.056 |
| 96-178 96-18B 96-19B 96-20B 96-21B 96-22B 96-22B | किजी किजी किजी किजी | 0.045 0.075 0.056 |
| 96-18B 96-19B 96-20B 96-21B 96-22B 96-22B | िनजी निजी निजी | 0.075 0.055 |
| 96-19B 96-20B 96-21B 96-22B 96-26B | निजी निजी | 0.056 |
| 96-20B 96-21B 96-22B 96-26B | मिजी | <u> </u> |
| 96-21B 96-22B 96-26B | _ | |
| 96-22B 96-26B | १वर जर | 0.025 |
| 96-26B | मिजी | 0.020 |
| | | 1 |
| | सरकारी मिजी | 0.015 |
| 07'10 | | 0.020 |
| 97-40 | ि ग्ग्री | 0.020 |
| 97-41 | मिजी • मिजी | 0.010 |
| 97-42 | े मिजी मिजी | 0.010 |
| 97-43 | | 0.015 |
| 97-44 | <i>विजी</i> | 0.010 |
| 97-45B | मिजी | 0.010 |
| 97-47B | मिर्जी | 0.050 |
| 97-48B | िजरी | 0.070 |
| 97-49B | मिजी | 0.045 |
| 97-50B | मिजी | 0.050 |
| 99-1A | मिजी | 0.050 |
| 99-2A | मिजी | 0.060 |
| 99-16A | मिजी | 0.040 |
| 99-17A | मिजी | 0.020 |
| 99-18 | मिजी | 0.020 |
| 99-19A | भिनी | 0.010 |
| 99-20A | मिजी | 0.060 |
| 101-1A | सरकारी | 0.020 |
| 103-1A | सरकारी | 0.165 |
| 103-2B | सरकारी | 0.195 |
| 104-10B | मिजी | 0.015 |
| 104-11B | सरकारी | 0.015 |
| 104-17B | सरकारी | 0.010 |
| 104-18B | सरकारी | 0.005 |
| 132-1B | मिजी | 0.670 |
| 132-2B | सरकारी | 0.015 |
| 132-3B | सरकारी | 0.020 |
| 133-19A | मिजी | 0.180 |
| 133-20B | मिजी | 0.080 |
| 133-21B | विजी | 0.060 |
| 133-22B | मिजी | 0.070 |
| 133-23B | िवनी | 0.090 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|------------|---------------------------------------|----------------|---------|------------------|-------|
| | | † — — <u> </u> | 133-27B | गिनी | 0.085 |
| | | | 133-29B | गिनी | 0.085 |
| | | | 137-1A | गिजी | 0.050 |
| | | · | 137-5A | गिजी | 0.030 |
| | <u> </u> | | 137-6A | मिजी | 0.020 |
| | | | 137-8A | गिजी | 0.035 |
| | | | 137-9A | गिजी | 0.005 |
| | | | 137-11A | मिजी | 0.035 |
| | | | 140-1A | मिजी | 0.020 |
| | | | 140-3A | किजी | 0.020 |
| - | | | 140-4A | सरकारी | 0.030 |
| - | | | 140-5A | <i>जिजी</i> | 0.005 |
| | _ | | 140-6A | <u>मिजी</u> | 0.005 |
| | <u> </u> | | 140-0A | सरकारी | 0.005 |
| | | | 140-8A | क्स्कारा मिजी | 0.025 |
| - | | | 140-9A | ानजा निजी | 0.015 |
| | | | 140-32A | सरकारी | 0.020 |
| | | | <u></u> | | |
| | | | 141-2A | विजी ० - 0 | 0.030 |
| | | <u> </u> | 141-22A | भिजी | 0.025 |
| | | <u> </u> | 141-23A | मिजी | 0.015 |
| | | | 141-24A | मिजी | 0.010 |
| | | | 141-25A | भिनी | 0.005 |
| | | | 141-28A | मिजी | 0.070 |
| | · · · · · · · · · · · · · · · · · · · | | 141-30A | मिजी | 0.015 |
| | | | 141-31A | <i>विजी</i> | 0.015 |
| | | <u> </u> | 141-33A | िंजी | 0.005 |
| | | | 141-34A | मिजी | 0.005 |
| | | | 141-36A | मिजी | 0.035 |
| | | | 141-36C | गिजी | 0.010 |
| | | (4) रामास्थलम | 1-2 | सरकारी | 0.020 |
| | | | 2-1 | सरकारी | 0.420 |
| | | | 3-7A | मिजी | 0.040 |
| | | | 3-8A | मिजी | 0.045 |
| | | | 4-1A | मिजी | 0.040 |
| - | | | 4-2A | मिजी | 0.015 |
| | | | 4-3A | मिजी | 0.030 |
| | | | 4-52A | मिजी | 0.100 |
| | | | 207-1A | मिजी | 0.015 |
| | | | 207-8A | िवा | 0.005 |
| | | | 207-9A | <i>विजी</i> | 0.010 |
| | | | 207-10A | मिजी | 0.005 |
| | · · · · · · · · · · · · · · · · · · · | | 207-16A | मिजी | 0.010 |
| | | | 207-17A | मिनी | 0.010 |
| - | | | 207-18A | मिजी | 0.010 |
| | | | 207-19A | मिजी | 0.005 |
| | | | 207-20A | गिनी | 0.005 |
| | | | | <u> </u> | |

| | T | 1 2 | 4 | | 6 |
|--------------|------------------|--------------|------------------|---|----------------|
| 1 | 2 | 3 | 207-21A | 5 मिजी | 0.015 |
| | | | 207-41A | विजी - | 0.015 |
| · | <u> </u> | · | 210-1A | िकारी विकास | 0.015 |
| | | | 210-1A 210-2A | गिजी - | 0.013 |
| ' | | + | 218-1 | रणवर सरकारी | 0.010 |
| | | | | सरकारा <i>विजी</i> | 1 |
| | | <u> </u> | 210-3 | | 0.010 |
| | | | 210-4A | मिनी | 0.005 |
| | | | 211-1A | सरकारी | 0.005 |
| | | | 211-2A | सरकारी | 0.005 |
| | | | 211-3A | मिनी | 0.020 |
| | | | 213-3A | मिजी | 0.040 |
| | | | 213-1A | मिजी | 0.055 |
| | | 0 | 213-2A | मिजी | 0.025 |
| | | | 213-4A | मिजी | 0.045 |
| | | | 215-1A | सरकारी | 0.025 |
| | | | 215-2A | सरकारी | 0.005 |
| | | | 217-1 | किजी | 0.010 |
| | | | 217-2A | मिणी | 0.045 |
| | | | 217-4A | मिजी | 0.020 |
| | | | 217-5A | मिजी | 0.025 |
| - | | | 217-6A | िणी | 0.030 |
| | | | 217-7A | गिजी | 0.015 |
| | | | 217-9A | िंगी | 0.010 |
| | - | | 217-10A | मिजी | 0.045 |
| | | | 217-11A | मिजी | 0.010 |
| | | | 217-21A | िनजी | 0.010 |
| | | | 251-1 | <i>विजी</i> | 0.115 |
| • | | | 254-1A | भिजी | 0.135 |
| | | | 254-2A | सरकारी | 0.010 |
| | | | 257-1A | सरकारी | 0.055 |
| · - - | | | 260-1 | सरकारी | 0.180 |
| | - | (5) मेलीवादा | 43-1B | िमजी | 0.065 |
| | | (5) stellara | 43-1B 43-3B | गिनी विन | 0.025 |
| | | | 43-3B 43-4B | निया निया | 0.025 |
| | | | | िगजी | |
| | | | 43-5B | | 0.030 |
| | | - | 43-8B | मिजा मिजी | 0.025 0.005 |
| | <u> </u> | | 43-9B | | |
| | | | 43-11B | सरकारी १०० | 0.040 |
| | | | 43-12B | <i>जिनी</i> | 0.035 |
| | | - | 45-2 | सरकारी | 0.015 |
| | - | - | 114-2B | मिनी | 0.100 |
| | - | | 114-3B | सरकारी | 0.015 |
| | | | 114 58 | किंछ? | 0.145 |
| | | | 114-6B | मिणी | 0.145 |
| | | | 117-63 | <u>िल्ली</u> | 0.100 |
| | <u></u> | <u> </u> | 1.7-7B | िजी | 0.130 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|---------------------------------------|---------------|------------------|------------------|--------|
| | | | 117-12B | विजी | 0.025 |
| | | | 117-13B | मिजी | 0.020 |
| | 1 | | 117-16 | मिजी | 0.035 |
| | | | 117-17 | सरकारी | 0.015 |
| | | | 119-16B | मिनी | 0.030 |
| | | | 119-19B | िराजी | 0.050 |
| _ | | | 119-20B | िलगी | 0.035 |
| | | | 119-21 | विजी | 0.045 |
| | | | 119-22B | मिजी | 0.030 |
| <u> </u> | ····· · · · · · · · · · · · · · · · · | _ | 119-23B | िला | 0.125 |
| | | | 119-26B | मिजी | 0.065 |
| | | | 119-27 | सरकारी | 0.010 |
| | | | 120-2 | सरकारी | 0.030 |
| | | | 121-3B | िलाजी | 0.535 |
| | | | 122-20B | मिजी | 0.025 |
| | | | 122-21B | कि जी | 0.050 |
| | | | 123-5B | किजी | 0.210 |
| | | | 123-6B | सरकारी | 0.025 |
| | | | 123-7B | भिजी | 0.265 |
| | | | 123-8B | सरकारी | 0.025 |
| <u> </u> | | | 123-4B | <i>विचि</i> | 0.010 |
| | | · <u> </u> | 128-1B | <i>किजी</i> | 0.115 |
| | | | 128-2B | <i>जिन्</i> री | 0.045 |
| - | | | 128-3B | जिजी | 0.050 |
| | | | 128-4B | िल्ली | 0.050 |
| | ······· | | 128-5B | <i>कि</i> जी | 0.030 |
| | | | 128-6B | निजी | 0.035 |
| | | | 128-7 | सरकारी | 0.020 |
| | | | 128-8B | <i>कि</i> जी | 0.045 |
| | | | 128-9B | भिजी | 0.065 |
| | | | 128-10B | किजी - | 0.010 |
| | | | 128-16B | <i>जिल्ली</i> | 0.180 |
| | | | 128-17B | िलागी | 0.020 |
| | ··· | | 128-21B | जि जी | 0.150 |
| | | | 130-1A | भिजी | _0.025 |
| | | | 130-2A | शिजी - | 0.010 |
| | | | 130-3A | किजी | 0.040 |
| | | | 130-5A | सरकारी | 0.050 |
| | | | 130-6A | शिवरि | 0.050 |
| | | | 134-1A | <i>किजी</i> | 0.015 |
| | | | 134-2A | <i>किव्यी</i> | 0.020 |
| | | | 134-5A | मिनी | 0.015 |
| | | | 134-6A | कियी - | 0.010 |
| | | | 134-11A | जिली जिली | 0.050 |
| | | | 135-1A | ागता मिनी | 0.040 |
| | | | 135-1A 135-2A | <u>जिल</u> ी | 0.010 |
| | L <u></u> | | 133-24 | [णुजर | 0.010 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----------------|-------------|-------------|---------|----------------|-------|
| | | | 135-3A | मिजी | 0.030 |
| | | (6) पिसिनी | 1/26B | मिजी | 0.035 |
| | | | 1/29B | भिजी | 0.260 |
| | | | 3/1B | भिजी | 0.050 |
| | | | 3/3B | मिजी | 0.020 |
| | | | 3/8B | गिजी | 0.030 |
| | | | 4/5B | सरकारी | 0.110 |
| | | | 4/6 | गिजी | 0.020 |
| +- | | | 4/7B | गिरमी | 0.040 |
| | | | 4/8 | िंगजी | 0.030 |
| - | | | 4/9B | कि जी | 0.005 |
| | | | 4/10A | मिजी | 0.020 |
| | | | 4/11B | मिजी | 0.005 |
| | | | 4/12B | सरकारी | 0.085 |
| | | | 4/13B | सरकारी | 0.050 |
| | | | 4/14B | िकाजी : | 0.135 |
| | | | 8/3 | ामजा जिली | 0.133 |
| | | | 8/4 | किछी - | 0.010 |
| | | | | ामजा किजी | J |
| | | | 8/5A | ामजा मिजी | 0.020 |
| | | | 8/8A | | 0.025 |
| | | | 8/9A | सरकारी | 0.025 |
| | | | 8/10 | मिनी | 0.005 |
| | | | 8/11 | भिनी | 0.005 |
| | | | 8/12B | मिजी | 0.070 |
| | | | 8/36A | मिनी | 0.040 |
| | | | 8/37 | મિળી | 0.010 |
| | | | 8/38 | भिजी | 0.005 |
| | | | 8/39 | मिनी | 0.005 |
| | | | 8/40 | मिजी | 0.020 |
| | | | 8/41 | मिजी | 0.005 |
| | | | 8/42A | िलारी | 0.025 |
| | | | 8/43A | िंग्जी | 0.020 |
| | | | 8/44A | िगजी | 0.015 |
| | | | 8/45A | िगजी | 0.025 |
| | | | 8/46A | जि जी | 0.030 |
| | | | 8/47A | मिजी | 0.005 |
| | | | 8/72A | िरजी | 0.010 |
| | | | 8/88B | मिजी | 0.250 |
| | | | 8/7A | मिजी | 0.005 |
| | | | 12/1A | | 0.015 |
| | | | 12/2A | गिजी | 0.045 |
| - + | | | 12/3A | विजी | 0.01 |
| | | | 12/19A | गिजी | 0.020 |
| | | | 12/20A | मिजी मिजी | 0.020 |
| | | | 12/21A | मिजी - | 0.025 |
| | | | 12/21A | ाजवा जिल्हा | 0.025 |
| | | _ <u></u> | 12/24/4 | (et et t | 0.080 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|--|--|-----------------|------------------------|----------|
| | | | 12/25 | सरकारी | 0.025 |
| <u> </u> | | | 12/26A | मिजी | 0.025 |
| | | | 13/1A | सरकारी | 0.11.0 |
| <u> </u> | | | 13/2A | िजी | 0.030 |
| <u> </u> | · · · · · · | <u> </u> | 15/1A | मिजी | 0.025 |
| - | ······ | | 15/22A | िमजी | 0.025 |
| | | | 17/1A | - मिनी | 0.200 |
| | <u> </u> | | 17/2A | मिजी | 0.050 |
| | | (7) गरिकापालेम | 11-4B | <i>ि</i> गजी | 0.03.5 |
| | ······································ | (७) गारकापालम | 11-5B | गिजी विजी | 0.09.0 |
| | | | 11-9B | <i>मिनी</i> | 0.09.0 |
| | | | 11-10B | ामजा मिजी | <u> </u> |
| } } | | | 11-10B 12-4B | ामजा मिजी | 0.08.5 |
| | | | 1 | · · | 0.10.0 |
| | | | 13-1B | मिजी | 0.07.5 |
| | | | 13-2B | मिजी | 0.08.0 |
| <u> </u> | | | 13-3B | मिजी | 0.20.0 |
| | | | 13-11B | भिजी | 0.00.25 |
| | | | 16-2 | सरकारी | 0.46.0 |
| | | | 25-18B | गिजी | 0.02.0 |
| | | <u></u> | 25-19B | गिजी | 0.15.5 |
| | | | 25-20 | गिजी | 0.03.0 |
| | | | 25-21 | िषजी | 0.02.0 |
| | | | 25-30B | िगजी | 0.,03.0 |
| | | (ye | 25-31B | मिजी | 0.03.5 |
| | | | 25-3B | गिजी | 0.17.0 |
| | | | 25-35B | <i>िन जी</i> | 0.14.0 |
| | | | 26-15B | गिजी | 0.03.0 |
| | | | 26-13B | मिजी | 0.03.0 |
| | | · · · · · · · · · · · · · · · · · · · · | 26-17B | गिजी | 0.03.0 |
| | · - | | 26-18B | गिजी | 0.05.5 |
| | | | 27-17B | मिजी | 0.05.0 |
| | | | 27-18B | मिनी | 0.03.5 |
| - | | | 27-19B | મિંગી | 0.02.0 |
| <u></u> | | | 27-20B | मिनी | 0.03.5 |
| | | , | 28-16B | िंगजी | 0.02.0 |
| | | | 28-17B | गिजी | 0.05.0 |
| | | | 29-3B | भिजी | 0.06.5 |
| | | | 29-4B | गिजी | 0.03.5 |
| | | | 29-5B | जिजी | 0.07.0 |
| | | <u> </u> | 29-6B | गि जी | 0.02.5 |
| | | | 19-1A | मिजी - | 0.02.0 |
| | | | 19-2A | ाजा विजी | 0.02.0 |
| | · - | ··· | 19-3A | गिजी | 0.01.75 |
| - | | | 19-3A 19-4A | ाग जा। गि जी | 0.02.5 |
| | | | 19-4A 19-5A | ामजा मिजी | L |
| | | | | | 0.03.0 |
| L | | <u></u> | 19-7A | भिजी | 0.02.0 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|--------------|--|-------------|---------------|---------|
| | | | 20-1 | सरकारी | 0.12.0 |
| | | | 21-1A | मिजी | 0.02.0 |
| | | | 21-8A | विजी | 0.02.0 |
| | | | 28-9A | मिजी | 0.00.5 |
| ļ — | | | 21-11A | मिजी | 0.00.5 |
| — | | | 21-12A | मिनी | 0.03.5 |
| | | | 21-14A | मिजी | 0.01.0 |
| <u> </u> | | | 21-15A | विजी | 0.02.5 |
| | | | 21-16A | िजी | 0.03.5 |
| | | † | 21-17A | मिजी | 0.04.0 |
| | | | 22-1A | मिजी | 0.01.5 |
| | <u> </u> | | 22-13A | िजी | 0.02.5 |
| | | | 22-15A | मिजी | 0.08.5 |
| - | | | 22-23A | मिजी | 0.03.5 |
| - | | | 33-4A | िमगी | 0.27.5 |
| | | | 33-5A | सरकारीण | 0.00.25 |
| <u> </u> | | | 32-2A | िनी | 0.05.5 |
| | | | 32-3A | गिजी | 0.02.5 |
| | | | 32-4A | <u>गिजी</u> | 0.01.25 |
| | | | 32-5A | िजी | 0.01.25 |
| | | | 35-1A | मिजी | 0.02.0 |
| | | | 35-2A | सरकारी | 0.00.25 |
| | | | 38-1A | सरकारी | 0.00.25 |
| <u> </u> | | | 38-5A | | 0.02.75 |
| <u> </u> | <u> </u> | | 38-6A | <u>मिजी</u> | 0.02.25 |
| | | | 38-8A | गिमी | 0.01.5 |
| | <u></u> . | | 38-9A | मिजी | 0.01.0 |
| | <u> </u> | | 38-10A | <u>मिजी</u> | 0.01.0 |
| - | | | 42-2B | सरकारी | 0.06.0 |
| | | | 42-5B | <u>मिजी</u> | 0.01.0 |
| | | | 42-6B | मिजी | 0.01.5 |
| - | | | 42-7B | िली | 0.01.5 |
| | | | 42-8B | गिजी | 0.02.5 |
| | | | 42-10B | <i>विजी</i> . | 0.01.0 |
| | | | 72-11B | िंगनी | 0.01.5 |
| | | | 42-13B | गिगी | 0.01.5 |
| | | | 42-14B | <i>थिजी</i> | 0.03.0 |
| — — | | | 42-18B | मिजी | 0.03.0 |
| | | | 42-19B | मिनी | 0.01.0 |
| | | | 42-20B | मिनी | 0.01.0 |
| | | | 42-21B | मिजी | 0.01.0 |
| | | | 42-23B | गिगी | 0.01.0 |
| | | | 42-24B | सरकारी | 0.01.0 |
| | | | 42-26B | सरकारी | 0.01.0 |
| | | | 42-28B | सरकारी | 0.02.0 |
| | | | 42-30B | सरकारी | 0.01.25 |
| L | <u> </u> | L | | | <u></u> |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|----------|---------------------------------------|---------|----------------|---------|
| | | | 42-31B | सरकारी | 0.02.5 |
| | | | 40-1A | मिजी | 0.03.25 |
| | | | 40-2A | भिजी | 0.02.5 |
| | | | 40-30A | मिजी | 0.05.5 |
| | | | 40-4A | मिजी | 0.07.5 |
| | | | 40-5A | िजी | 0.00.25 |
| | | | 40-7A | सरकारी | 0.01.0 |
| 8 | ईचरेला | (1) ईथरेला | 9-55B | भिगी | 0.025 |
| | | | 9-56B | िरणी | 0.010 |
| | | | 9-58B | मिनी | 0.010 |
| | | | 9-61B | मिजी | 0.010 |
| | | | 9-62B | जि जी | 0.010 |
| | | | 9-63B | मिजी | 0.010 |
| | | | 9-64B | मिनी | 0.020 |
| | | | 9-68B | मिजी | 0.025 |
| | | | 9-69B | मिजी | 0.025 |
| | | | 9-72B | मिजी | 0.010 |
| | | | 9-73B | गिणी | 0.010 |
| | | | 9-74B | मिजी | 0.010 |
| | | · · · · · · · · · · · · · · · · · · · | 9-76B | मिजी | 0.010 |
| | | | 9-77B | िराजी | 0.040 |
| | T | | 9-828 | किरामी | 0.010 |
| | | | 9-83B | गिर्जी | 0.050 |
| | | | 9-84B | जि जी | 0.050 |
| | | | 9-85 | जि ग्ही | 0.030 |
| | | | 9-86B | भिगी | 0.025 |
| | | | 18-2B | गिणी | 0.250 |
| | | | 18-4B | गिजी | 0.195 |
| | | | 18-5B | मिजी | 0.055 |
| | | | 18-6B | मिजी | 0.045 |
| | | | 18-7B | िगजी | 0.055 |
| | | | 132-13B | मिली | 0.005 |
| | | | 132-14 | मिली | 0.015 |
| | | | 132-15 | निर्णी | 0.015 |
| | | | 132-16 | जि ंगी | 0.020 |
| | | | 132-17B | िराजी | 0.015 |
| | | | 132-18B | िला | 0.020 |
| | <u> </u> | | 132-19B | गिरगी | 0.020 |
| | | | 132-20B | मिजी | 0.040 |
| - | | | 132-38B | भिगी | 0.080 |
| | | | 124-1B | ferell | 0.120 |
| | | | 124-3A2 | भिजी | 0.055 |
| | <u> </u> | | 124-3B1 | गिजी | 0.005 |
| | | | 124-3C1 | विजी . | 0.005 |
| | | | 124-3D1 | ળિગી. | 0.005 |
| | | | 124-3E1 | मिजी | 0.005 |

| 1 2 | 3 | 4 | 5 | 6 |
|--|---------------------------------------|---------|------------------------|-------|
| | | 124-7A | <i>विजी</i> | 0.040 |
| | | 125-1A1 | सरकारी | 0.055 |
| | | 125-1B1 | सरकारी | 0.030 |
| | | 126-1A | गिगी | 0.015 |
| | | 126-21A | <i>जिजी</i> | 0.015 |
| | | 126-24A | गिजी | 0.015 |
| | | 126-25A | मिजी | 0.020 |
| | | 126-26A | गिजी | 0.025 |
| | | 127-2A | मिजी | 0.005 |
| | | 127-3A | मिजी | 0.010 |
| | | 127-4A | मिजी | 0.005 |
| | | 127-11A | विजी | 0.015 |
| | | 127-12A | मिजी | 0.015 |
| | · | 127-13A | विजी | 0.010 |
| | | 127-9A | गिजी | 0.025 |
| | | 127-14A | िरणी | 0.015 |
| | | 143-2A | मिजी | 0.050 |
| | | 143-3A | मिजी | 0.005 |
| | <u> </u> | 143-4A | मिजी | 0.005 |
| | | 143-7A | िजी | 0.005 |
| | | 143-8A | मिजी | 0.015 |
| ļ | <u> </u> | 143-9A | मिजी | 0.005 |
| | | 143-10A | मिजी | 0.005 |
| | | 143-11A | गिगी | 0.005 |
| <u> </u> | - | 143-12A | <u> जिजी</u> | 0.005 |
| | <u> </u> | 143-13A | <u> निजी</u> | 0.005 |
| <u> </u> | | 143-14A | गिजी | 0.005 |
| ļ. <u> </u> | | 143-15A | <u>िजी</u> | 0.005 |
| | | 143-16A | मिगी | 0.005 |
| <u> </u> | | 123-1A | मिजी | 0.055 |
| | | 141-2 | सरकारी | 0.140 |
| - | · | 130-2 | सरकारी | 0.380 |
| | | 131-2 | सरकारी | 0.230 |
| | | 14-3 | सरकारी | 0.120 |
| | | 14-4 | सरकारी | 0.115 |
| - - | | 18-8 | सरकारी | 0.055 |
| | | 18-9 | सरकारी | 0.030 |
| | | 123-2A | सरकारी | 0.035 |
| | | 124-10 | सरकारी | 0.005 |
| | | 127-19 | सरकारी | 0.005 |
| | | 154-1 | सरकारी | 0.065 |
| | <u> </u> | 153-1 | | 0.085 |
| | · · · · · · · · · · · · · · · · · · · | 143-1A | सरकारी | 0.025 |
| <u> </u> | | 24-2 | मिनी १ व | 0.225 |
| | <u> </u> | 23-2B | <u>गिजी</u> | 0.015 |
| <u> </u> | | 23-3B | िनी | 0.040 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----------------|---------------------------------------|--|------------------|--|--------|
| | | | 23-4B | (Bruft | 0.070 |
| | | | 22-1B | firett | O.135 |
| | | | 22-28 | किरणी | 0.0125 |
| | | | 22-3B | <i>l</i> erolt | 0.015 |
| | | | 22-4B | Proft | 0.0125 |
| | | | 22-5B | िन्दी | 0.0075 |
| | | | 22-6B | रेंगजी | 0.095 |
| | | | 6-1B | िनगी | 9.010 |
| | | | 81-1A | <i>l</i> icolt | 0.020 |
| $\neg \uparrow$ | | | 81-3A | िरणी | 0.020 |
| $\neg \uparrow$ | | | , 81-4A | thoft | 0.010 |
| $\neg \neg$ | | | 81-5A | किजी | 0.020 |
| | | | 81-6A | िल्ली | 0.025 |
| | - | | 78-2A_ | शिजी | 0.0275 |
| $\neg \uparrow$ | | | 78-3A | मिजी | 0.025 |
| | · · · · · · · · · · · · · · · · · · · | - | 78-4A | मिजी | 0.025 |
| | | | 78-6A | गि णी | 0.040 |
| $ \dagger$ | , | | 78-20A | मिजी | 0.065 |
| | | | 76-1A | किजी | 0.090 |
| ··· | | | 76-2A | िला | 0.065 |
| | | ····· | 76-3A | किपी | 0.020 |
| | <u> </u> | | 76-4 | मिजी | 0.040 |
| -+ | ., | | 76-5A | गिर्जी | 0.03.5 |
| | <u></u> | | 76-7A | मिणी | 0.03.5 |
| $\neg \neg$ | | | 76-8A | भिजी | 0.030 |
| | | | 32-13B | मिजी | 0.025 |
| $\overline{}$ | | | 32-228 | शिजी विजी | 0.025 |
| | | | 32-23B | मिजी | 0.030 |
| - | · | | 32-238 | <i>शिजी</i> | 0.015 |
| | | | 32-25B | ाग्या मिजी | 0.015 |
| | | | 32-23B | निजी • | 0.0182 |
| -+ | | | 32-30B | िन जी | 0.020 |
| | | | 32-35B | किजी - | 0.025 |
| | | | 32-36B | िकारी विकास | 0.025 |
| | | | 32-37B | जिली जिली | 0.025 |
| | | | 32-37B 32-40B | किजी • | 0.023 |
| $\overline{}$ | | | 32-40B 32-44B | ्रिकारी विकासी | 0.005 |
| -+ | | | 32-44B 32-45B | किपी • किपी | 0.005 |
| | | | | निजी विजी | 0.010 |
| -+ | | | 32-47B | क्षिपी विपी | 0.015 |
| -+ | | | 32-48B | <i>श</i> नवर शि वरी | 0.035 |
| -+ | | | 28-56B | ामणा मिजी | · |
| -+ | <u> </u> | | 28-57B | | 0.020 |
| } | | - · · · · · · · · · · · · · · · · · · · | 26-4B | िकारी | 0.105 |
| -+ | | | 26-5B | <u> भिजी</u> | 0.015 |
| | | 1 | 26-6B | विजी ———————————————————————————————————— | 0.060 |
| | | <u>L</u> | 33-2 | सरकारीण | 0.060 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|-----------------|---------|-----------------|-------|
| | | 23-7 | सरकारीण | 0.010 |
| | | 23-6 | सरकारीण | 0.005 |
| | | 6/17 | सरकारीण | 0.065 |
| | | 6-18 | सरकारीण | 0.055 |
| | | 82-1 | सरकारी | 0.285 |
| | | 83-6 | सरकारी | 0.010 |
| | | 78-1 | सरकारी | 0.015 |
| | | 78-21 | सरकारी | 0.010 |
| | | 35-1 | सरकारी | 0.220 |
| | (2) ए. ए.वालासा | 198-16B | गिजी | 0.250 |
| ··· | (2) c. c.etcutu | -17B | भिजी | 0.060 |
| | | -18B | मिजी | 0.060 |
| | | -19B | जि जी | 0.160 |
| | | 201-7B | गिजी | 0.020 |
| | | -8B | <i>िंगजी</i> | 0.060 |
| | | -9B | मिजी | 0.220 |
| | | -10 | गिजी - | 0.010 |
| | | -11B | सरकारी | 0.020 |
| | | -12B | गिजी | 0.100 |
| | | 202-3B | िची - | 0.180 |
| | | | ाजा गिजी | 0.115 |
| | | -4B | | |
| | | -5B | मिजी | 0.005 |
| | | -6B | मिजी | 0.055 |
| | | -7B | <i>ખિગી</i> | 0.080 |
| | | 205-4B | मिजी | 0.010 |
| | | -5B | भिनी | 0.060 |
| | | -6B | िवनी | 0.130 |
| | | -8B | िजनी | 0.010 |
| | | -9B | िनजी | 0.070 |
| | | 206-15B | मिनी | 0.005 |
| | | 206-16B | <i>जिजी</i> | 0.020 |
| | | -17B | गिजी | 0.080 |
| | | -18B | मिजी | 0.085 |
| | | -19B | मिनी | 0.050 |
| | | 208-2B | गिजी | 0.255 |
| | | -3B | िमनी | 0.090 |
| | | -5B | भिजी | 0.135 |
| | | 214-2B | भिजी | 0.120 |
| | | -3B | मिजी | 0.140 |
| | | 214-5B | गिजी | 0.160 |
| | | 216-3B | िमजी | 0.030 |
| | | -28 | गिजी | 0.170 |
| | · | -4B | गिजी | 0.045 |
| | | 215-2B | सरकारी | 0.075 |
| | | -15B | संस्कारी | 0.005 |
| | | -23B | मिजी | 0.025 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------------|-----------------|-----------------|--------|----------------------|--------|
| | | | 219-1A | मिजी | 0.060 |
| | | | -2A | गिजी | 0.005 |
| | | | -3A | मिजी | 0.030 |
| | | | -4A | मिजी | 0.040 |
| | | | -6A | <i>जिजी</i> | 0.020 |
| - | | | -5A | गिजी | 0.020 |
| F | | | 220-1A | विजी | 0.040 |
| | | | -2A | सरकारी | 0.020 |
| | | | 224-1A | किजी | 0.030 |
| | | - | -2A | किजी | 0.025 |
| - | | | -3A | विजी | 0.030 |
| + | | | -4A | विजी | 0.030 |
| - | | | -5A | विजी | 0.040 |
| | | | 224-6A | गिजी | 0.025 |
| | <u> </u> | | 225-1A | गिजी | 0.010 |
| - | | | 225-9A | मिजी | 0.020 |
| | | | -10A | गिजी विजी | 0.015 |
| - | | | -11A | निजी | 0.020 |
| | | | -12A | विजी - | 0.010 |
| | <u> </u> | | -13A | ाजस विजी | 0.025 |
| | · | | -14A | मिनी विनी | 0.030 |
| | | | -15A | निजी विजी | 0.030 |
| | | | 226-1A | ागजा निजी | |
| | . , | - | | ानाजा। विकास | 0.050 |
| | <u></u> | | -2A | | 0.005 |
| \vdash | | | 228-1A | मिजी • • | 0.020 |
| | <u></u> | | -2A | भि <i>जी</i> मिजी | 0.010 |
| <u> </u> | | | -3A | | 0.015 |
| | | | -19A | सरकारी | 0.010 |
| | | | -20A | <u>मिली</u> | 0.020 |
| | | | -21A | मिजी | 0.015 |
| <u> </u> | | | -22A | मिजी | 0.035 |
| | | | 229-1A | मिजी | 0.145 |
| | | | -2A | मिजी | 0.120 |
| $\sqcup \bot$ | | | -6A | सरकारी | 0.030 |
| <u> </u> | | | 197-4B | सरकारी | 0.030 |
| L | | (3) चिल्कापालेम | 11/15B | मिजी | 0.005 |
| | | | 11/16B | मिजी | 0.025 |
| | | | 11/17B | मिनी | 0.005 |
| | | | 11/19B | िजरी | 0.0025 |
| | | | 11/20B | गिजी | 0.125 |
| | | | 16/6B | मिनी | 0.065 |
| | | | 16/7B | मिनी | 0.035 |
| | | | 16/8B | विजी | 0.040 |
| | | | 16/9B | मिजी | 0.060 |
| | | | 16/22B | मिजी | 0.030 |
| | <u> </u> | | 16/26B | गिजी | 0.070 |

| 16/27B final 0.095 16/28 recent 0.020 18/38 final 0.045 18/6B final 0.025 18/8B final 0.025 18/8B final 0.025 18/9B final 0.005 18/11B final 0.000 18/12B final 0.000 18/13B final 0.020 18/13B final 0.020 18/13B final 0.020 18/16B final 0.030 18/17B final 0.035 18/18B final 0.045 18/19B final 0.045 18/20B final 0.046 18/21B final 0.046 18/21B final 0.006 28/16B final 0.006 28/19B final 0.005 28/20B final 0.005 29/18 recent 0.030 29/18 recent 0.030 29/18 final 0.055 29/9B final 0.055 29/9B final 0.055 32/22B recent 0.090 32/26B recent 0.140 33/2 recent 0.140 33/2 recent 0.040 66/2 final 0.055 67/2B final 0.055 69/2C final 0.005 69/2C final 0.005 69/2C final 0.025 69/2C final 0.055 69/2C final 0.05 | 1 | 2 | 3 | 4 | 5 | 6 |
|--|-----------------|--------------|---------------------------------------|------------|------------------|----------|
| 18/28 accord 0.020 18/38 bord 0.045 18/68 front 0.025 18/88 front 0.025 18/98 front 0.005 18/118 front 0.005 18/128 front 0.0010 18/128 front 0.0010 18/128 front 0.0010 18/138 front 0.025 18/168 front 0.025 18/168 front 0.025 18/181 front 0.025 18/181 front 0.040 18/218 front 0.040 18/218 front 0.040 28/168 front 0.005 28/169 front 0.010 29/18 front 0.010 29/18 front 0.030 29/18 front 0.030 29/18 front 0.030 29/18 front 0.030 29/18 front 0.040 29/18 front 0.055 29/28 front 0.040 29/29 front 0.040 29/29 front 0.040 29/29 front 0.040 29/28 front 0.055 29/28 front 0.055 32/238 front 0.055 32/248 front 0.055 32/258 front 0.055 32/268 front 0.040 64/2 front 0.056 67/28 front 0.056 67/29 front 0.056 69/20 front 0.056 69/21 front 0.055 69/22 front 0.025 69/25 front 0.025 69/25 front 0.025 68/248 front 0.055 68/25 front 0.055 | '- | | <u>-</u> - | | | |
| 18/38 brooft 0.045 18/68 brooft 0.025 18/88 brooft 0.080 18/98 brooft 0.005 18/118 brooft 0.001 18/12B brooft 0.001 18/13B brooft 0.0020 18/16B brooft 0.020 18/16B brooft 0.025 18/17B brooft 0.030 18/18B brooft 0.045 18/19B brooft 0.045 18/20B brooft 0.040 18/21B brooft 0.060 28/16B brooft 0.005 28/16B brooft 0.005 28/16B brooft 0.005 29/18 second 0.010 29/18 second 0.010 29/18 brooft 0.030 29/18 brooft 0.030 29/18 brooft 0.030 29/18 brooft 0.035 29/20B second 0.040 29/12B brooft 0.035 32/22B second 0.045 32/23B brooft 0.035 32/22B second 0.040 32/23B brooft 0.030 32/26B accord 0.040 64/2 brooft 0.040 64/2 brooft 0.040 67/11 brooft 0.026 69/20 brooft 0.030 69/21 brooft 0.025 69/22 brooft 0.030 69/22 brooft 0.030 69/25 brooft 0.025 69/25 brooft 0.025 68/24B brooft 0.055 | | | <u></u> | | | |
| 18/6B Paroft 0.025 18/8B Paroft 0.080 18/9B Paroft 0.005 18/1B Paroft 0.005 18/12B Paroft 0.0010 18/13B Paroft 0.020 18/13B Paroft 0.020 18/13B Paroft 0.030 18/18B Paroft 0.030 18/18B Paroft 0.045 18/19B Paroft 0.045 18/20B Paroft 0.040 18/21B Paroft 0.060 28/16B Paroft 0.060 28/19B Paroft 0.000 28/20B Paroft 0.010 29/1B Record 0.010 29/1B Record 0.010 29/1B Record 0.030 29/9B Paroft 0.035 29/9B Paroft 0.036 29/12B Paroft 0.036 29/12B Paroft 0.036 32/21B Paroft 0.036 32/22B Record 0.140 33/2 Record 0.140 33/2 Record 0.140 33/2 Record 0.040 67/1 Paroft 0.056 67/2B Paroft 0.056 67/2B Paroft 0.056 67/2B Paroft 0.056 67/2B Paroft 0.056 69/2C Paroft 0.036 69/2C Paroft 0.036 69/2C Paroft 0.036 69/2C Paroft 0.025 69/2C | - | | <u> </u> | | | |
| 18/8B fmolt 0.080 18/9B fmolt 0.025 18/11B fmolt 0.005 18/12B fmolt 0.005 18/13B fmolt 0.020 18/13B fmolt 0.020 18/13B fmolt 0.020 18/16B fmolt 0.025 18/17B fmolt 0.030 18/18B fmolt 0.025 18/19B fmolt 0.045 18/20B fmolt 0.040 18/21B fmolt 0.040 28/16B fmolt 0.005 28/20B fmolt 0.005 28/20B fmolt 0.010 29/1B crearest 0.010 29/1B crearest 0.010 29/1B fmolt 0.035 29/28B fmolt 0.035 29/23B fmolt 0.035 29/23B fmolt 0.055 32/21B fmolt 0.050 32/21B fmolt 0.050 32/22B crearest 0.145 32/23B fmolt 0.090 32/26B crearest 0.140 33/2 crearest 0.040 33/2 crearest 0. | | | | | | |
| 18/9B | <u> </u> | <u> </u> | | | | L |
| 18/11B | <u> </u> | | | | | L |
| 18/12B Proof 0.0010 18/13B Proof 0.020 18/16B Proof 0.025 18/17B Proof 0.030 18/18B Proof 0.030 18/18B Proof 0.045 18/19B Proof 0.045 18/21B Proof 0.040 18/21B Proof 0.040 18/21B Proof 0.040 28/16B Proof 0.040 28/19B Proof 0.005 28/20B Proof 0.100 29/1B Recent 0.010 29/1B Recent 0.010 29/7B Proof 0.030 29/8B Proof 0.035 29/8B Proof 0.040 29/12B Proof 0.035 29/23B Proof 0.035 29/23B Proof 0.035 32/21B Proof 0.035 32/22B Recent 0.145 32/23B Proof 0.140 32/22B Recent 0.145 32/23B Proof 0.090 32/26B Recent 0.140 33/2 Recent 0.140 33/2 Recent 0.040 64/2 Proof 0.090 64/2 Proof 0.055 67/1B Proof 0.055 67/1B Proof 0.055 67/1B Proof 0.055 69/20 Proof 0.030 69/21 Proof 0.030 69/22 Proof 0.030 69/25 Proof 0.025 69/25 Proof | <u> </u> | | | | | 1 |
| 18/13B Profit 0.020 18/16B Profit 0.030 18/17B Profit 0.030 18/18B Profit 0.035 18/19B Profit 0.045 18/19B Profit 0.045 18/20B Profit 0.040 18/21B Profit 0.060 28/16B Profit 0.005 28/19B Profit 0.005 28/20B Profit 0.010 29/17B Profit 0.010 29/17B Profit 0.030 29/18B Profit 0.055 29/9B Profit 0.040 29/12B Profit 0.040 29/12B Profit 0.040 29/12B Profit 0.035 29/23B Profit 0.035 29/23B Profit 0.055 33/21B Profit 0.055 33/22B Profit 0.045 33/22B Profit 0.046 33/22B Profit 0.040 33/26B Profit 0.040 33/26B Profit 0.040 33/26B Profit 0.040 33/26B Profit 0.055 33/27B Profit 0.025 | | | | | | 1 |
| 18/16B किलारी, 0.025 18/17B किलारी 0.030 18/18B किलारी 0.025 18/19B किलारी 0.045 18/20B किलारी 0.046 18/20B किलारी 0.040 18/21B किलारी 0.060 28/16B किलारी 0.040 28/16B किलारी 0.005 28/20B किलारी 0.005 28/20B किलारी 0.100 29/18 संस्कारी 0.010 29/18 संस्कारी 0.010 29/18 किलारी 0.035 29/28B किलारी 0.035 29/28B किलारी 0.035 29/28B किलारी 0.040 29/12B किलारी 0.035 32/21B किलारी 0.035 32/21B किलारी 0.035 32/22B संस्कारी 0.145 32/23B किलारी 0.040 32/23B किलारी 0.090 32/23B किलारी 0.090 32/23B किलारी 0.090 32/26B संस्कारी 0.140 33/2 संस्कारी 0.140 33/2 संस्कारी 0.040 64/2 किलारी 0.095 64/2 किलारी 0.055 67/2B किलारी 0.055 68/21 किलारी 0.055 69/21 किलारी 0.035 | | | | | | L |
| 18/17B किस्ती 0.030 18/18B किस्ती 0.025 18/19B किस्ती 0.045 18/20B किस्ती 0.040 18/21B किस्ती 0.060 28/16B किस्ती 0.040 28/16B किस्ती 0.040 28/19B किस्ती 0.005 28/20B किस्ती 0.100 29/1B संस्कारी 0.010 29/1B संस्कारी 0.030 29/8B किस्ती 0.055 29/9B किस्ती 0.055 29/9B किस्ती 0.055 29/23B किस्ती 0.055 29/23B किस्ती 0.055 32/21B किस्ती 0.055 32/22B संस्कारी 0.145 32/23B किस्ती 0.090 32/26B संस्कारी 0.140 33/2 संस्कारी 0.140 33/2 संस्कारी 0.040 64/2 किस्ती 0.040 67/1 किस्ती 0.055 67/2B किस्ती 0.055 67/2B किस्ती 0.265 67/2B किस्ती 0.265 69/21 किस्ती 0.025 69/22 किस्ती 0.035 69/22 किस्ती 0.025 69/25 किस्ती 0.025 | <u> </u> | | | | | <u> </u> |
| 18/18B किली 0.025 18/19B किली 0.045 18/20B किली 0.040 18/21B किली 0.060 28/16B किली 0.040 28/18B किली 0.040 28/19B किली 0.005 28/20B किली 0.100 29/1B अरकारी 0.010 29/1B किली 0.030 29/9B किली 0.045 29/9B किली 0.045 29/9B किली 0.040 29/12B किली 0.035 29/23B किली 0.035 29/23B किली 0.050 32/21B किली 0.035 32/22B अरकारी 0.145 32/22B अरकारी 0.145 32/23B किली 0.090 32/26B अरकारी 0.140 33/2 अरकारी 0.140 33/2 अरकारी 0.040 64/2 किली 0.040 67/11 किली 0.055 67/2B किली 0.055 67/2B किली 0.055 69/20 किली 0.030 69/21 किली 0.055 69/22 किली 0.030 69/25 किली 0.025 69/25 किली 0.025 | | | | | | <u></u> |
| 18/19B किली 0.045 18/20B किली 0.040 18/21B किली 0.060 28/16B किली 0.040 28/19B किली 0.005 28/20B किली 0.100 29/1B संस्कारी 0.010 29/7B किली 0.030 29/8B किली 0.055 29/9B किली 0.040 29/12B किली 0.035 29/23B किली 0.055 32/21B किली 0.055 33/22B संस्कारी 0.145 32/23B किली 0.090 32/26B संस्कारी 0.140 33/26B संस्कारी 0.140 33/26B संस्कारी 0.040 64/2 किली 0.040 67/1 किली 0.055 67/2B किली 0.055 67/2B किली 0.055 67/2B किली 0.055 69/20 किली 0.050 69/21 किली 0.055 69/22 किली 0.030 69/25 किली 0.025 69/25 किली 0.025 | | | | | | L |
| 18/20B किस्ती 0.040 18/21B किस्ती 0.060 28/16B किस्ती 0.040 28/19B किस्ती 0.005 28/20B किस्ती 0.100 29/1B सरकारी 0.010 29/1B सरकारी 0.030 29/8B किस्ती 0.055 29/9B किस्ती 0.055 29/9B किस्ती 0.055 29/12B किस्ती 0.035 29/23B किस्ती 0.055 29/23B किस्ती 0.050 32/21B किस्ती 0.035 32/22B सरकारी 0.145 32/23B किस्ती 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.140 33/2 सरकारी 0.040 64/2 किस्ती 0.040 64/2 किस्ती 0.055 67/2B किस्ती 0.055 67/2B किस्ती 0.055 69/20 किस्ती 0.055 69/21 किस्ती 0.025 69/22 किस्ती 0.030 69/25 किस्ती 0.025 69/25 किस्ती 0.025 | | | | | | L |
| 18/21B किसी 0.060 28/16B किसी 0.040 28/19B किसी 0.005 28/20B किसी 0.100 29/1B सरकारी 0.010 29/7B किसी 0.030 29/8B किसी 0.055 29/9B किसी 0.055 29/9B किसी 0.040 29/12B किसी 0.035 29/23B किसी 0.050 32/21B किसी 0.035 32/22B सरकारी 0.145 32/22B सरकारी 0.145 32/23B किसी 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.090 64/2 किसी 0.040 67/1 किसी 0.055 67/2B किसी 0.055 67/2B किसी 0.050 69/20 किसी 0.050 69/21 किसी 0.025 69/22 किसी 0.030 69/25 किसी 0.025 68/24B किसी 0.055 | | | | 18/19B | मिजी | 0.045 |
| 28/16B किस्सी 0.040 28/19B किस्सी 0.005 28/20B किस्सी 0.100 29/1B संस्करी 0.010 29/7B किस्सी 0.030 29/8B किस्सी 0.055 29/9B किस्सी 0.040 29/12B किस्सी 0.035 29/23B किस्सी 0.050 32/21B किस्सी 0.055 32/22B संस्करी 0.145 32/22B संस्करी 0.145 32/23B किस्सी 0.090 32/26B संस्करी 0.140 33/2 संस्करी 0.040 64/2 किस्सी 0.040 67/1 किस्सी 0.055 67/2B किस्सी 0.050 69/20 किस्सी 0.050 69/21 किस्सी 0.025 69/22 किस्सी 0.030 69/25 किस्सी 0.025 69/25 किस्सी 0.025 | | | | _ | | |
| 28/19B किली 0.005 28/20B किली 0.100 28/21B सरकारी 0.010 29/18 किली 0.030 29/78 किली 0.035 29/8B किली 0.055 29/9B किली 0.040 29/12B किली 0.035 29/23B किली 0.050 32/21B किली 0.035 32/21B किली 0.035 32/22B सरकारी 0.145 32/23B किली 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.090 64/2 किली 0.040 67/1 किली 0.055 67/2B किली 0.265 67/3 किली 0.265 67/3 किली 0.050 69/20 किली 0.030 69/21 किली 0.030 69/22 किली 0.030 69/25 किली 0.025 | | | | _ | | |
| 28/20B किजी 0.100 | | | | 28/16B | मिनी | 0.040 |
| 29/1B सरकारी 0.010 | | | | 28/19B | गिजी | 0.005 |
| 29/7B किली 0.030 29/8B किली 0.055 29/9B किली 0.040 29/12B किली 0.035 29/23B किली 0.050 32/21B किली 0.035 32/22B सरकारी 0.145 32/23B किली 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.140 33/2 सरकारी 0.040 64/2 किली 0.055 67/2B किली 0.265 67/2B किली 0.050 69/20 किली 0.030 69/21 किली 0.025 69/22 किली 0.030 69/25 किली 0.025 69/25 किली 0.025 | | | | 28/20B | मिजी | 0.100 |
| 29/8B किर्जी 0.055 29/9B किर्जी 0.040 29/12B किर्जी 0.035 29/23B किर्जी 0.050 32/21B किर्जी 0.035 32/22B सरकारी 0.145 32/23B किर्जी 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.090 64/2 किर्जी 0.040 67/1 किर्जी 0.055 67/2B किर्जी 0.265 67/3 किर्जी 0.050 69/20 किर्जी 0.030 69/21 किर्जी 0.025 69/22 किर्जी 0.030 69/25 किर्जी 0.025 | | | | 29/1B | सरकारी | 0.010 |
| 29/98 विश्वती 0.040 29/12B विश्वती 0.035 29/23B विश्वती 0.050 32/21B विश्वती 0.035 32/22B संस्कारी 0.145 32/23B विश्वती 0.090 32/26B संस्कारी 0.140 32/26B संस्कारी 0.040 33/2 संस्कारी 0.090 64/2 विश्वती 0.055 67/1 विश्वती 0.055 67/2B विश्वती 0.056 69/20 विश्वती 0.030 69/21 विश्वती 0.030 69/25 विश्वती 0.025 68/24B विश्वती 0.055 | | | | 29/7B | मिजी | 0.030 |
| 29/12B किजी 0.035 29/23B किजी 0.050 32/21B किजी 0.035 32/22B सरकारी 0.145 32/23B किजी 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.040 64/2 किजी 0.055 67/1 किजी 0.055 67/2B किजी 0.050 69/20 किजी 0.030 69/21 किजी 0.025 69/22 किजी 0.030 69/25 किजी 0.025 68/24B किजी 0.055 | | | | 29/8B | भिजी | 0.055 |
| 29/23B गिजी 0.050 32/21B गिजी 0.035 32/22B सरकारी 0.145 32/23B गिजी 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.090 64/2 गिजी 0.040 67/1 गिजी 0.055 67/2B गिजी 0.050 69/20 गिजी 0.030 69/21 गिजी 0.025 69/22 गिजी 0.030 69/25 गिजी 0.025 69/25 गिजी 0.025 | | | | 29/9B | िंगजी | 0.040 |
| 32/21B मिजी 0.035 32/22B सरकारी 0.145 32/23B मिजी 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.090 64/2 मिजी 0.040 67/1 मिजी 0.055 67/2B मिजी 0.265 67/3 मिजी 0.050 69/20 मिजी 0.030 69/21 मिजी 0.025 69/22 मिजी 0.030 69/25 मिजी 0.025 69/25 मिजी 0.025 | | | | 29/12B | िगजी | 0.035 |
| 32/228 संस्कारी 0.145 32/23B किजी 0.090 32/26B संस्कारी 0.140 33/2 संस्कारी 0.090 64/2 किजी 0.040 67/1 किजी 0.055 67/2B किजी 0.265 67/3 किजी 0.050 69/20 किजी 0.030 69/21 किजी 0.025 69/22 किजी 0.030 69/22 किजी 0.030 69/25 किजी 0.025 68/24B किजी 0.055 | - | | · · · · · · · · · · · · · · · · · · · | 29/23B | <i>विजी</i> | 0.050 |
| 32/228 संस्कारी 0.145 32/23B किजी 0.090 32/26B संस्कारी 0.140 33/2 संस्कारी 0.090 64/2 किजी 0.040 67/1 किजी 0.055 67/2B किजी 0.265 67/3 किजी 0.050 69/20 किजी 0.030 69/21 किजी 0.025 69/22 किजी 0.030 69/22 किजी 0.030 69/25 किजी 0.025 68/24B किजी 0.055 | - | | | | थिजी | |
| 32/23B मिनी 0.090 32/26B सरकारी 0.140 33/2 सरकारी 0.090 64/2 मिनी 0.040 67/1 मिनी 0.055 67/2B मिनी 0.265 67/3 मिनी 0.050 69/20 मिनी 0.030 69/21 मिनी 0.025 69/22 मिनी 0.030 69/25 मिनी 0.025 68/24B मिनी 0.055 | - | | | | सरकारी | l |
| 32/26B संस्कारी 0.140 33/2 संस्कारी 0.090 64/2 किनी 0.040 64/2 किनी 0.055 67/1 किनी 0.055 67/2B किनी 0.265 67/3 किनी 0.050 69/20 किनी 0.030 69/21 किनी 0.025 69/22 किनी 0.030 69/22 किनी 0.030 69/25 किनी 0.025 68/24B किनी 0.055 | | | | | | l |
| 33/2 सरकारी 0.090 64/2 किजी 0.040 67/1 किजी 0.055 67/2B किजी 0.265 67/3 किजी 0.050 69/20 किजी 0.030 69/21 किजी 0.025 69/22 किजी 0.030 69/25 किजी 0.025 68/24B किजी 0.055 | - | | | | सरकारी | l |
| 64/2 शिजी 0.040 67/1 शिजी 0.055 67/2B शिजी 0.265 67/3 शिजी 0.050 69/20 शिजी 0.030 69/21 शिजी 0.025 69/22 शिजी 0.030 69/25 शिजी 0.025 68/24B शिजी 0.055 | <u> </u> | <u> </u> | <u> </u> | | | L |
| 67/1 विवासी 0.055 67/2B विवासी 0.265 67/3 विवासी 0.050 69/20 विवासी 0.030 69/21 विवासी 0.025 69/22 विवासी 0.030 69/25 विवासी 0.025 68/24B विवासी 0.055 | \vdash | <u> </u> | | | | L |
| 67/2B विवासी 0.265 67/3 विवासी 0.050 69/20 विवासी 0.030 69/21 विवासी 0.025 69/22 विवासी 0.030 69/25 विवासी 0.025 68/24B विवासी 0.055 | | | | | <u>।</u> मिजी | |
| 67/3 शिजी 0.050 69/20 शिजी 0.030 69/21 शिजी 0.025 69/22 शिजी 0.030 69/25 शिजी 0.025 68/24B शिजी 0.055 | | <u> </u> | | ,,,,,,, | | L |
| 69/20 मिजी 0.030 69/21 मिजी 0.025 69/22 मिजी 0.030 69/25 मिजी 0.025 68/24B मिजी 0.055 | | <u> </u> | | | | |
| 69/21 मिजी 0.025 69/22 मिजी 0.030 69/25 मिजी 0.025 68/24B मिजी 0.055 | | | | _ | | |
| 69/22 किजी 0.030 69/25 किजी 0.025 68/24B किजी 0.055 | | <u></u> | | | | |
| 69/25 <i>भिजी</i> 0.025 68/24B <i>भिजी</i> 0.055 | | | | <u> </u> | | |
| 68/24B <i>जिनी</i> 0.055 | | | | | | |
| | | | <u> </u> | | | |
| 1 | | · | | | | |
| 72/23B विजी 0.015 | \vdash | | | | | |
| 72/23B विकास 0.015 | | | | | | |
| 72/24 Parall 0.020 | | | | | | |
| 72/24 विस्ता 0.020 72/22B किसी 0.010 | | | | _ | | |
| | | | | | | |
| | | | | | | |
| 69/5 <i>throft</i> 0.015 | | | | . <u> </u> | | |
| 69/6 मिनी 0.030 | | | <u></u> | 69/6 | भिजा | 0.030 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|--|--|--------|--------------|--------|
| + | - | | 69/13B | <u>जि</u> जी | 0.0245 |
| \vdash | <u> </u> | | 69/15 | गिगी | 0.025 |
| | | | 69/16 | <u>निजी</u> | 0.020 |
| | | | 69/17B | किरा | 0.020 |
| | | | 73/24 | मिजी | 0.040 |
| | | | 73/25 | <u>किजी</u> | 0.035 |
| | | | 86/13B | गिजी | 0.0025 |
| | | | 86/14B | | 0.020 |
| - | | | 86/15 | मिजी | 0.020 |
| | | | 86/16 | मिजी | 0.030 |
| | | | 86/17 | ि गजी | 0.030 |
| - | <u> </u> | | 73/5B | मिजी | 0.080 |
| | | | 73/6 | | 0.030 |
| | | | 73/7 | िनगी | 0.030 |
| | | | 73/18B | गिजी | 0.080 |
| | | | 73/16B | <u> जिजी</u> | 0.080 |
| —— | | | 73/22A | सरकारी | 0.035 |
| | | | 73/23 | िमनी | 0.040 |
| | | | 87/11B | गिजी | 0.015 |
| | | | 87/12B | गिजी | 0.075 |
| | | | 87/13 | मिजी | 0.075 |
| | | | 87/14B | गिली | 0.015 |
| - | | · · · · · · · · · · · · · · · · · · · | 87/15B | मिजी | 0.020 |
| | | | 87/16B | गिजी | 0.025 |
| | | | 87/17B | िंगजी | 0.020 |
| | | | 87/18 | मिजी | 0.020 |
| | | | 88/5B | मिजी | 0.025 |
| | | | 88/7B | गि जी | 0.035 |
| | | | 88/8B | विजी | 0.025 |
| | | | 88/9B | ि जी | 0.025 |
| | | | 88/10 | <i>चिजी</i> | 0.040 |
| | | | 88/11 | मिजी | 0.030 |
| | | | 88/12B | . मिजी | 0.040 |
| | | | 88/13B | मिजी | 0.020 |
| | | | 88/14B | गिऔ | 0.015 |
| | | | 88/22B | मिजी | 0.010 |
| | | | 88/26B | मिजी | 0.015 |
| | | | 88/27B | मिजी | 0.0225 |
| | | | 88/28B | मिजी | 0.020 |
| | | | 88/29B | मिजी | 0.020 |
| | | | 88/30B | नियी | 0.010 |
| | | | 90/1A | सरकारी | 0.0075 |
| | | | 90/2A | गिजी | 0.0075 |
| | | | 90/3A | िमजी | 0.010 |
| | | | 90/4A | मिजी | 0.010 |
| | | | 90/5A | मिजी | 0.010 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|------------|---|---------|---------------|--------|
| | | | 90/8A | मिजी | 0.0025 |
| | | | 90/9A | िजी | 0.005 |
| | | | 90/11A | भिजी | 0.075 |
| | | | 90/12A | मिजी | 0.005 |
| | | | 90/15A | <u> जिल</u> ी | 0.005 |
| | | | 93/1A | किरारी | 0.005 |
| | | | 93/2A | िजी | 0.005 |
| | | | 93/3A | निजी | 0.005 |
| | | | 93/8A | िाजी | 0.0025 |
| | | | 99/1A | किर्म | 0.010 |
| | | | 99/3A | मिजी | 0.015 |
| | | | 99/10A | िली | 0.015 |
| | | | 99/11A | मिजी | 0.005 |
| | | | 98/1A | िली | 0.035 |
| | | | 98/3A | निर्जी | 0.020 |
| | | | 98/9A | बिजी | 0.010 |
| | | | 98/10A | मिजी | 0.020 |
| | | | 99/12A | मिजी | 0.010 |
| | <u> </u> | | 100/1A | िनजी | 0.010 |
| | | | 100/3A | मिजी | 0.0025 |
| | · | | 100/4A | िली | 0.015 |
| | | | 100/10A | िरवरी | 0.0025 |
| | | <u> </u> | 100/12A | <i>चित्रा</i> | 0.015 |
| | | | 100/13A | गिर्जी | 0.025 |
| | | 7 | 100/14A | निजी कर् | 0.010 |
| | | | 100/15A | broft | 0.015 |
| | | | 100/16A | गिजी | 0.005 |
| | | | 100/19A | सरकारी | 0.020 |
| | *** | | 114/1 | सरकारी | 0.095 |
| | | | 148/1A | मिजी | 0.060 |
| | | | 148/2A | मिजी | 0.0175 |
| | | | 148/7A | मिजी | 0.0025 |
| | | ··· | 148/8A | मिजी | 0.040 |
| | | | 107/A | सरकारी | 0.005 |
| | | | 113/2A | मिजी | 0.010 |
| | | | 113/3A | गिजी | 0.010 |
| | | | 113/4A | मिजी | 0.010 |
| | <u> </u> | , , , , , , , , , , , , , , , , , , , | 113/5A | मिजी | 0.0015 |
| | | | 113/10A | मिणी | 0.005 |
| | | · | 113/11A | मिजी | 0.040 |
| | - <u>-</u> | | 113/12A | किजी | 0.015 |
| | | | 113/15A | मिजी | 0.010 |
| | | | 113/16A | किजी | 0.020 |
| | | | 113/17A | िजी | 0.025 |
| - | | | 148/9A | <i>जिजी</i> | 0.040 |
| | | | 148/10A | गिजी | 0.045 |
| <u> </u> | | | L | | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|--|--------------------|-----------------|--------------|---------|
| | " | | 150/1A | मिजी | 0.020 |
| | | | 150/2A | मिजी | 0.0025 |
| | | - | 150/11A | मिजी | 0.025 |
| | | | 150/12A | मिजी | 0.020 |
| | | | 150/13A | मिजी | 0.025 |
| | | | 150/14A | मि जी | 0.010 |
| | | | 150/17A | िगजी | 0.015 |
| | | | 150/18A | मिजी | 0.010 |
| - | | | 151/1A | मिजी | 0.070 |
| <u> </u> | <u> </u> | | 151/18A | मिजी | 0.025 |
| | | - | 151/19A | मिजी | 0.040 |
| <u> </u> | | | 162/1A | गिजी | 0.040 |
| | - | | 162/4A | मिजी | 0.020 |
| | | | 162/5A | कि जी | 0.010 |
| | | | 162/7A | िका की | 0.010 |
| | | | 162/8A | भिजी | 0.015 |
| | | | 162/17A | गि जी | 0.0075 |
| | | | 162/18A | विजी | 0.035 |
| - | | | 162/22A | मिजी | 0.010 |
| - | | | 165/1 | सरकारी | 0.010 |
| <u> </u> | | (4) जरीपीनायडूपेटा | 81-9B | गि <i>जी</i> | 0.005 |
| | 00 | | · · | | |
| 9. | श्रीकाकूलम | (1) कारनादा | 105-5A2 | <u>जिली</u> | 0.075 |
| | | (2) बालागा | 60-3C1 | मिजी | 0.0600 |
| ļ | | | 60-1C1 | <i>भिजी</i> | 0.1000 |
| <u></u> | | | 61-2C1 | िराजी | 0.0650 |
| | | | 62-3A1 | मिजी | 0.0600 |
| <u> </u> | <u> </u> | | 62-4A1 | मिजी | 0.1500 |
| | | | 63-1C1 | सरकारी | 0.0150 |
| | ļ | | 63-3C1 | िजनी | 0.0800 |
| ļ | | | 63-5C1 | <i>णिजी</i> | 0.0750 |
| <u> </u> | | | 66-1A2 | सरकारी | 0.0450 |
| | | | 66-2A2 | सरकारी | 0.0150 |
| | | | 68-1A1 | <u>मिजी</u> | 0.0200 |
| | <u> </u> | | 68-2A1 | <u>मिजी</u> | 0.0700 |
| | | | 70-1A2 | मिजी | 0.0350 |
| | | | 81-1A2 | मिजी | 0.0500 |
| | | | 81-3A2 | गिजी | 0.0350 |
| <u></u> | | | 82-8A2 | मिजी | 0.0450 |
| | | | 82-9A | मिजी | 0.0100 |
| | | | 82-11A2 | <u> मिजी</u> | 0.0650 |
| | | | 82-12A | गिजी | 0.0100 |
| | | | 84-1A2 | <i>विजी</i> | 0.0450 |
| <u></u> | | | 84-4A2 | मिजी | 0.0800 |
| | | | 84-5B | मिजी | 0.0100 |
| | | | 84-8A2 | गिजी | 0.0400_ |
| | | | 86-1A2 | मिजी | 0.0400 |

| 1 2 | 3 | 4 | 5 | 6 |
|---|----------------|---------------------|-----------------------|------------------|
| \ | | 86-2A2 | िगजी | 0.0400 |
| | | 86-3A2 | निजी | 0.0450 |
| | | 109-6A | गिनी | 0.0500 |
| | | 109-7B | विजी | 0.0400 |
| | - | 109-8A2 | गिजी | 0.0800 |
| | | 109-9A2 | थिजी | 0.0550 |
| | | 109-10A | मिनी | 0.0200 |
| | | 110-6A2 | गिजी | 0.0450 |
| | | 111-2A2 | िरजी | 0.0150 |
| | | 111-5A2 | निजी | 0.0150 |
| | | 111-6A2 | निजी | 0.0300 |
| | | 111-7A2 | िन्ती | 0.0250 |
| | | 111-8A2 | मिजी | 0.0400 |
| | | 112-5A2 | िनी | 0.0300 |
| | | 114-1A2 | विजी | 0.0400 |
| | | 114-4A2 | मिजी | 0.0400 |
| | | 114-5A2 | निजी | 0.0450 |
| | <u> </u> | 115-1A2 | बिजी | 0.0350 |
| | <u></u> | 115-3A2 | गिजी | 0.0150 |
| | <u> </u> | 115-4A | भिजी | 0.0150 |
| | | 115-2A2 | मिजी | 0.0300 |
| | | 115-5A2 | निजी | 0.0350 |
| | | 115-6B | मिजी | 0.0050 |
| | <u></u> | 115-8A2 | <i>जिजी</i> | 0.0400 |
| _ | | 115-9A2 | मिजी | 0.0350 |
| \ | | 118-1A2 | गिजी | 0.0750 |
| <u> </u> | | 118-6A2 | गिजी | 0.0600 |
| | | 118-7A | बिजी | 0.0200 |
| ļ | | 119-3A2 | गिजी | 0.0650 |
| \ | | 119-12B2 | <i>मिजी</i> | 0.0450 |
| ļ - | | 119-14A2 | <u> विजी</u> | 0.0550 |
| | | 146-1A2 | विजी | 0.0800 |
| | | 146-2A | निजी गिजी | 0.0150 |
| | | 146-4A2 | ागजा सरकारी | 0.0400 |
| | | 146-6A2 | सरकारा निजी | 0.0150 |
| | | 148-5A2 148-10A2 | ामजा निजी | 0.0500 |
| | | 183-2A | ामना सरकारी | 0.0700 0.0500 |
| | | 184-5A2 | सरकारा विजी | 0.0500 |
| | | 185-5A | ागजा निजी | 0.0950 |
| | | 185-6A2 | ागमा विजी | 0.0130 |
| | | 185-8A2 | ाजता. गि जी | 0.0800 |
| | | 185-9A2 | <i>विजी</i> | 0.0350 |
| } | | 185-10A | <i>विजी</i> | 0.0100 |
| | (3) पेडापाडू | 11/4B | गिजी - | 0.1000 |
| - | 1 | 12/8B | िग्गी | 0.1400 |
| <u> </u> | | | | |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|--------------|----------------|---------------------|------------------|
| | | 14/2B | . मिजी | 0.3900 |
| | | 14/6B | निजी | 0.0550 |
| | | 18/8B | भिजी | 0.1000 |
| | | 18/10B | मिजी | 0.1600 |
| | | 21/3 | िमजी | 0.0900 |
| | | 21/4B | गिजी | 0.0500 |
| | | 21/10B | गिजी | 0.0550 |
| | | 21/11 | गिगी | 0.0400 |
| | | 21/12B | भिजी | 0.0200 |
| | | 21/13B | मिजी | 0.0400 |
| | | 21/14 | मिजी | 0.0200 |
| | | 45/4B | गिजी | 0.0700 |
| | | 45/5 | भिजी | 0.0150 |
| | | 15/1A2 | जि जी | 0.0150 |
| | | 51/1B2 | िजी | 0.1600 |
| | | 51/1B3 | <i>जिजी</i> | 0.0100 |
| | | 51/3 | मिजी | 0.0650 |
| | | 52/1B | ि जी | 0.3050 |
| | | 52/2B | भिजी | 0.0650 |
| | | 54/3B | <i>बिजी</i> | 0.0400 |
| | | 54/4B | िमजी | 0.0050 |
| | | 54/9B | <i>किजी</i> | 0.2600 |
| | | 54/10B | िनजी | 0.1850 |
| | | 55/2B | सरकारी | 0.0150 |
| | | 57/4B | मिजी | 0.0100 |
| | | 57/5B | गिजी | 0.1300 |
| | | 62/1B | सरकारी | 0.1300 |
| | | 63/1A2 | निजी | 0.1300 |
| | | 63/2A2 | िन विजी | 0.0400 |
| | | 63/3B | क िजी | 0.0050 |
| | | 63/6A2 | गि जी | 0.0150 |
| | | 63/7A2 | <i>चिन</i> ी | 0.0200 |
| | | 63/8A | <u> विजी</u> | 0.0050 |
| | | 66/1A | गिजी | 0.0350 |
| | | 66/3A | <i>चिजी</i> | 0.0300 |
| <u> </u> | | 66/4A | जि <i>जी</i> | |
| | | 66/5A | जि <i>जी</i> | 0.0150 0.0350 |
| | · | 66/6A | मिजी - | 0.0300 |
| | | 66/7A | विजी विजी | 0.0500 |
| | | 66/9A | ागमा विजी | 0.0050 |
| | | 69/1A | गिजी <u>गिजी</u> | 0.0050 |
| | | 77/1A | ाजा निजी | 0.0050 |
| | · | 77/1A 77/4A | ાગમા મિગી | 0.2150 |
| | <u> </u> | 77/5A | ागजा भिजी | 0.0300 |
| | | 77/6A | व्याजा विजी | 0.0200 |
| | - | 77/7 | ાગમાં મિગી | 0.0050 |
| | | 1111 | i otott | 0.0000 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|---|--------|-------------|--------|
| | | 78/1A | मिजी | 0.0050 |
| | | 78/2A | सरकारी | 0.0350 |
| | | 80/13B | सरकारी | 0.1100 |
| | · | 80/14B | सरकारी | 0.0150 |
| | | 80/15B | सरकारी | 0.1100 |
| | | 80/16B | सरकारी | 0.0800 |
| | · | 82/1B1 | सरकारी | 0.0300 |
| | | 82/2B1 | सरकारी | 0.0300 |
| | | 82/4B1 | सरकारी | 0.0100 |
| | | 82/5B1 | सरकारी | 0.0100 |
| | | 82/6B1 | सरकारी | 0.0100 |
| | | 83/1B1 | सरकारी | 0.0250 |
| | | 83/3B1 | सरकारी | 0.0350 |
| | | 83/5B1 | सरकारी | 0.0050 |
| | | 84/4 | सरकारी | 0.1850 |
| | | 87/1B1 | मिजी | 0.0050 |
| | | 87/2B1 | निजी | 0.0300 |
| | · | 87/3B1 | मिजी | 0.0150 |
| | | 89/1B1 | मिजी | 0.0350 |
| | | 90/1B1 | निजी | 0.0800 |
| | | 90/2B1 | मिजी | 0.0150 |
| | | 95/1A | निजी | 0.0100 |
| | | 95/2A | गिजी | 0.0100 |
| | | 95/8A | गिगी | 0.0050 |
| | | 95/9A | गिगी | 0.0050 |
| | | 98/1A | निजी | 0.0350 |
| | | 98/6A | निमी | 0.0250 |
| | | 98/7A | विजी | 0.0600 |
| | | 98/9A | િલ ા | 0.0650 |
| | | 99/1A | निजी | 0.0050 |
| | | 99/5A | निजी | 0.1400 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----------------|---|---------------|-----------|--------|--------|
| | | | 99/6A | मिजी | 0.0350 |
| | | -11-11- | 99/7A | मिजी | 0.0300 |
| | | | 101/1B | सरकारी | 0.2400 |
| | | | 101/6B | मिनी | 0.0150 |
| | | | 101/7B | मिजी | 0.1000 |
| | | | 101/8B | મિગી | 0.0050 |
| | | | 101/9B | मिजी | 0.0700 |
| | | | 202/11B | मिजी | 0.2800 |
| - | | | 102/13B | मिजी | 0.0850 |
| | | | 104/1 | सरकारी | 0.0600 |
| | | | 159/2A | सरकारी | 0.0100 |
| | | | 243/1A | मिजी | 0.0900 |
| | | | 243/4A2 | मिजी | 0.0350 |
| | | | 243/9A2 | मिजी | 0.0350 |
| | | | 243/10A2 | मिजी | 0.0350 |
| | | | 244/1C/1 | सरकारी | 0.0150 |
| | | | 244/2C/1 | िगजी | 0.0300 |
| | | | 245/5A | गिजी | 0.0050 |
| | | | 245/6A | गिजी | 0.0100 |
| | | | 245/7A/2 | िननी | 0.0450 |
| - - | - | | 245/19A/2 | निजी | 0.0450 |
| | | | 68/1A/1 | गिजी | 0.2000 |
| | | | 68/2A/1 | िजी | 0.0450 |
| | | | 68/2B/1 | िंजी | 0.0400 |
| | | · | 68/2C/1 | िजी | 0.0300 |
| | | | 68/2D/1 | विजी | 0.0250 |
| | | | 68/2G/1 | िमजी | 0.0150 |
| | | <u></u> | 59/1B | सरकारी | 0.0150 |
| | | | 59/1C | सरकारी | 0.015 |
| | | - | 59/2 | सरकारी | 0.1600 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|-------------|---|----------|--------|--------|
| | * | | 59/8A/2 | िननी | 0.1600 |
| | | | 59/8B/1 | विजी | 0.0250 |
| _ | <u></u> | | 59/8B/2B | मिजी | 0.0700 |
| | | | 59/8B/3B | भिनी | 0.0400 |
| | | | 59/8B/4B | गिजी | 0.0650 |
| | | | 60/2 | सरकारी | 0.1800 |

[फा. सं. एनएचएआई/11014/3डी/एस के एम/2001/तक./जी.एम.(ई~II)]

सी. सी. भट्टाचार्य, महानिदेशक (सड़क विकास) तथा अपर सचिव

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS NOTIFICATION

New Delhi, the 15th January, 2002

s.o. 72(E).—Whereas in exercise of the powers conterred by the sub-section (1) of section 3A of the National Highway Act,1956 (48 of 1956), the Central Government vide notification of the Government of India in the Ministry of Road Transport and Highways, S.O. No. 761(E), 762(E), dated the 7th August, 2001, S.O.No 899(E), dated the 19th September, 2001 and S.O. No. 976(E), 977(E), dated the 29th September, 2001, declared its intention to acquire the lands specified in the Schedule appended to that Notification for the public purpose of four-laning of National Highway No. 5 from Km.60/400 to Km. 233/000 (Visakhapatnam – Bhubaneswar Section) in Srikakulam District, in the State of Andhra Pradesh;

And whereas, the competent authority in pursuance of subsection (1) of section 3D of the said Act, has submitted its report to the Central Government:

Now, therefore, in exercise of the powers conferred by subsection (1), read with sub-section (2), of section 3D of the said Act, the Central Government hereby declared that the lands specified in the Schedule annexed hereto are acquired for the aforesaid purpose, and that the said lands shall vest absolutely with the Central Government free from all encumbrances.

SCHEDULE

District Srlkakulam

| SI. No. | Mandal | Name of the Village | Survey No. | Type of Land | Extent in Hects. |
|-------------|---------------------------------------|---------------------|------------|--------------|------------------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | Kanchili | (1)Peddakojjiria | 313-1A | Private | 0.0800 |
| | | | 313-3B1 | Private | 0.0300 |
| | | | 313-3B3 | Private | 0.0100 |
| | | | 313-4A | Private | 0.0650 |
| | | | 314-1B1 | Private | 0.1000 |
| | | | 315-1B1 | Private | 0.0400 |
| | | | 315-2B1 | Private | 0.0250 |
| | | | 315-7B1 | Private | 0.0150 |
| | | | 315-8B1 | Private | 0.0350 |
| | | ··· | 316-1B1 | Private | 0.0400 |
| | 1 | | 316-2B1 | Government | 0.0200 |
| | | | 316-2B3 | Government | 0.0100 |
| | | | 317-1B | Private | 0.0125 |
| | | | 317-2B1 | Private | 0.0300 |
| | | | 317-3B3 | Government | 0.0100 |
| | | | 317-4B1 | Private | 0.0100 |
| | | | 317-5A | Private | 0.0100 |
| | | | 330-1A1 | Government | 0.0150 |
| | | | 330-1B1 | Government | 0.0650 |
| | | | 331-1A | Government | 0.0350 |
| | | (2)Chinnakojjiria | 268-1A | Government | 0.0650 |
| | | (2) Ommune jjin 2 | 268-2A | Private | 0.0250 |
| | | | 268-4A | Government | 0.0050 |
| | | | 275-1A | Private | 0.0550 |
| | | | 276-1A | Private | 0.0300 |
| | | | 276-2A | Private | 0.0350 |
| | | | 277-1A | Private | 0.0250 |
| | · · · · · · · · · · · · · · · · · · · | | 277-2A | Private | 0.0300 |
| | | | 279-1A1 | Private | 0.0750 |
| | | | 279-2A | Private | 0.0300 |
| | | | 279-4A | Private | 0.0100 |
| 2 | Nandigam | (1) Lattigam | 26/4/B2 | Government | 0.1300 |
| | 14andigam | (1) Lattigati | 26/5A/1B | Government | 0.0450 |
| | | | 26/5A/1D | Private | 0.0650 |
| | | | 26/5A/1E | Private | 0.1350 |
| | <u> </u> | | 26/5A/1H | Private | 0.0450 |
| | | | 26/5A/2B | Government | 0.0500 |
| | | | 29/1B | Government | 0.0250 |
| | | | 30/3A/1C2 | Private | 0.0700 |
| | | | 31/1B | Government | 0.0300 |
| | | | 33/1B | Private | 0.0100 |
| | | | 33/5A | Private | 0.0650 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------------|---------------|--|-----------|------------|--------|
| | | | 33/6A | Private | 0.0350 |
| | | | 33/7A | Private | 0.0250 |
| | | | 33/4B | Private | 0.0250 |
| | | | 33/4D | Private | 0.0200 |
| -1 | | | 33/9A2 | Private | 0.0500 |
| | _ | | 33/10A2 | Private | 0.0550 |
| | | | 33/16A2 | Private | 0.0750 |
| | | | 34/2A2 | Private | 0.0500 |
| | | | 34/3A2 | Private | 0.0800 |
| | | | 34/3A4 | Private | 0.0800 |
| | · | | 34/11/A3 | Private | 0.0850 |
| | | | 36/2 | Government | 0.0400 |
| | | | 38/2B | Private | 0.0100 |
| | | | 38/3B | Private | 0.0300 |
| | | | 38/4A | Private | 0.0550 |
| | | | 38/5A2 | Private | 0.0650 |
| | | | 38/6/A2 | Private | 0.1000 |
| | | | 39/11B | Private | 0.0300 |
| | | | 39/12A2 | Private | 0.0650 |
| | | | 39/13/A2 | Private | 0.0900 |
| | | | 39/14/A2 | Private | 0.0750 |
| | | (2) Palavalasa | 237/1B1 | Private | 0.0250 |
| | | , | 237/6B1 | Private | 0.0400 |
| | | | 237/6B3 | Private | 0.0200 |
| | | | 237/7B1 | Private | 0.0250 |
| | | | 237/8B1 | Private | 0.0350 |
| | | | 239/8A2 | Government | 0.1700 |
| | | | 239/11/A2 | Private | 0.0450 |
| | | | 239/12/A2 | Private | 0.0550 |
| | | | 242/1B | Private | 0.1200 |
| | | | 243/1B | Private | 0.1550 |
| | | | 244/2A2 | Private | 0.0700 |
| | | | 244/3A2 | Private | 0.0250 |
| | | | 244/4A2 | Private | 0.0550 |
| | | | 244/5A2 | Private | 0.0500 |
| | | | 244/11A2 | Private | 0.0450 |
| | | | 244/12A2 | Private | 0.0600 |
| | | | 244/13/B | Private | 0.0050 |
| | | | 244/14/A2 | Private | 0.0750 |
| | | | 244/15/A2 | Private | 0.1150 |
| | | | 246/1B1 | Private | 0.0850 |
| | | | 246/2B1 | Private | 0.0350 |
| | | | 246/3B1 | Private | 0.0300 |
| | | | 246/12/B1 | Private | 0.0250 |
| | | | 246/13/B1 | Private | 0.0250 |

| 1 2 | 3 | 4 | -5 | 6 |
|----------|---------------------|-----------|------------|--------|
| | | 247/1B1 | Private | 0.0300 |
| | | 247/8B1 | Private | 0.0300 |
| | | 247/9B | Private | 0.0050 |
| | | 247/10B | Private | 0.0300 |
| | | 248/1B1 | Private | 0.0350 |
| | | 248/2A | Private | 0.0050 |
| | | 248/11/B1 | Private | 0.0250 |
| | | 248/12/B1 | Private | 0.0300 |
| | | 248/20A | Private | 0.0050 |
| | (3)Peddalavenepalli | 117/1B1 | Private | 0.0200 |
| | | 117/2B1 | Private | 0.0300 |
| | | 117/3B1 | Private | 0.0150 |
| | | 117/4B1 | Private | 0.0300 |
| | <u> </u> | 117/5B1 | Private | 0.0100 |
| | | 118/1B1 | Private | 0.0400 |
| | | 118/2B1 | Private | 0.0250 |
| <u> </u> | - | 118/4B1 | Private | 0.0150 |
| | | 118/5B1 | Private | 0.0150 |
| | | 118/6B1 | Private | 0.0300 |
| | | 118/7B1 | Private | 0.0400 |
| | | 119/1B | Private | 0.0050 |
| 1 | | 119/2B1 | Private | 0.0200 |
| | | 119/3A | Private | 0.0200 |
| | | 119/4C1 | Private | 0.0200 |
| | | 119/5Ä | Private | 0.0200 |
| | | 119/6A | Private | 0.0150 |
| | | 119/11A | Private | 0.0050 |
| | | 119/17A | Private | 0.0150 |
| | | 120/1B1 | Private | 0.0600 |
| | | 120/2B1 | Private | 0.0400 |
| | | 120/3B1 | Private | 0.0600 |
| | | 120/4A | Private | 0.0250 |
| | | 120/5B | Private | 0,0050 |
| | | 120/6A | Private | 0.0050 |
| | | 120/14B | Government | 0.0300 |
| | | 121/1B1 | Government | 0.0750 |
| | | 121/2C1 | Private | 0.0300 |
| | | 121/5B1 | Private | 0.0200 |
| | | 121/6C1 | Private | 0.0450 |
| | | 123/4A | Government | 0.0900 |
| | | 135/1B1 | Government | 0.0500 |
| | | 135/8B1 | Government | 0.0450 |
| | | 135/9B1 | Government | 0.0100 |
| | | 136/1B1 | Government | 0.0200 |
| | | 136/5B1 | Government | 0.0300 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|------|--|---|-------------|------------|---------------|
| | | | 136/6B1 | Government | 0.0400 |
| | <u> </u> | | 136/8B1 | Government | 0.0500 |
| * 11 | | | 137/1B1 | Government | 0.0400 |
| | | - | 137/2B1 | Government | 0.0300 |
| | | | 142/3A2 | Private | 0.0400 |
| | | | 142/4A2 | Private | 0.0250 |
| | | | 142/5A2 | Private | 0.0300 |
| | - | | 142/9A2 | Private | 0.0300 |
| | | | 142/10A2 | Private | 0.0300 |
| | | | 143/1A2 | Government | 0.1300 |
| | | | 143/2A2 | Government | 0.0900 |
| | - | | 143/4A2 | Government | 0.1100 |
| | | | 146/2A | Private | 0.0250 |
| | | | 146/3A2 | Private | 0.0550 |
| | <u></u> | | 146/4A2 | Private | 0.0400 |
| | | | 146/5A2 | Private | 0.1000 |
| • | | | 146/6A2 | Private | 0.0650 |
| • | | | 146/7A2 | Private | 0.1300 |
| | | | 147/1A2 | Private | 0.1650 |
| | | | 147/2A | Private | 0.0200 |
| | · · · · · · · · · · · · · · · · · · · | | 147/5A2 | Private | 0 0400 |
| • | | | 147/3A2 | Private | 0.0400 |
| | | , | 147/9A2 | Private | 0.0300 |
| | - | | 147/10A2 | Private | 0.02.5 |
| | | | 152/1B | Government | 0.2500 |
| | T | | 153/2B | Private | 0.0050 |
| | | | 153/3A2 | Private | 0.1500 |
| | | | 153/17A2 | Private | 0.1450 |
| | | | 155/1B1 | Private | 0.0400 |
| | | | 155/5C1 | Private | 0.1650 |
| | | | 157/1B1 | Private | 0.0250 |
| | | | 157/2B1 | Private | 0.0550 |
| | | | 157/3A | Private | 0.0050 |
| | | | 157/6B1 | Private | 0.0300 |
| | | | 157/7B1 | Private | 0 0150 |
| 3 | Tekkali | (1) Shyama | 248 - 1B | | |
| | | sundarapuram | | Private | 0.1100 |
| | | | 248 - 2B | Private | 0.0450 |
| | | | 248 - 3B | Private | <u>0.0550</u> |
| | ļ | | 248 - 4 | Private | 0.0950 |
| | <u></u> | | 248 - 5A | Private | <u> </u> |
| | | | 248 - 8B | Private | 0.2500 |
| | | | 248 - 12A | Private | 0.0050 |
| | | | 248 - 13A1 | Private | 0.0900 |
| | 1 | 1 | 248 - 13 B1 | Government | 0.0300 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|--|----------|--------------------------|---------------------------------------|------------------|
| <u> </u> | | <u> </u> | | | |
| - | | | 279 - 1B2a 279 - 6B1a | Government Private | 0.0050 0.1600 |
| - | | | <u> </u> | · · · · · · · · · · · · · · · · · · · | |
| | | | 279 - 7A1 282 - 1B1A1 | Private | 0.0350 |
| <u> </u> | <u> </u> | _ | 202 - IBIAI | Private | 0.3050 |
| | | | 282 - 1A2A | Government | 0.0400 |
| - | | | 282 - 3B2A | Private | 0.0200 |
| | | | 283 - 1B | Private | <u>0.1</u> 100 |
| | | | 277 - 1A2 | Government | 0.0100 |
| | | | 277 - 11A2 | Private | 0.0350 |
| | | | 277 - 12A2 | Private | 0.0550 |
| | | | 277 - 20A3b | Private | 0.0100 |
| | | | 277 - 21A3b | Private | 0.0150 |
| | | | 277 - 22A3b | Private | 0.0300 |
| | | , | 277 - 1B2b | Government | 0.0200 |
| , | | | 277 - A1b | Private | 0.0850 |
| <u> </u> | | | 276 - 7A2 | Private | 0.0150 |
| | - | | 276 - 8A2 | Private | 0.0200 |
| | | | 276 - 9A2 | Private | 0.0150 |
| · | | | 276 - 10B | Private | 0.0050 |
| | | | 276 - 11A2 | Private | 0.0100 |
| ļ | | | 276 - 12A2 | Private | 0.0150 |
| | | | 276 - 13A2 | Private | 0.0100 |
| | | | 276 - 5A2 | Government | 0.0050 |
| | <u> </u> | | 276 - 14A2 | Private | 0.0100 |
| - | | | 276 - 15A2 | Private | |
| | | | | Private | 0.0050 |
| <u></u> | | | 276 - 16A2 | Private | 0.0150 |
| | | | 276 - 17A2 | Private | 0.0300 |
| | | | 276 - 16A2 | Private | 0.0400 |
| | | | 276 - 19A2 | Private | 0.0200 |
| | <u> </u> | | 276 - 20B | Private | 0.0050 |
| | | | 276 - 21B | Private | 0.0050 |
| | | | 276 - 23A2 | Private | 0.0150 |
| | | | 264 - 2A2 | Private | 0.0100 |
| | | <u> </u> | 264 - 3A2 | Private | 0.0100 |
| | | | 264 - 4A2 | Private | 0.0250 |
| | | | 264 - 5A2 | | 0.0200 |
| | | | 264 - 6A2 | Private Private | 0.0150 |
| | | | 264 - 7A2 | | 0.0150 |
| | | | 263 - 4A2 | Private | 0.0600 |
| | | | 263 - 3B | Private | 0.0250 |
| | | | 263 - 5A2 | Private | 0.0100 |
| | | | 263 - 6A2 | Private | 0.0100 |
| | | | 253 - 1B | Government | 0.2950 |
| | | 6. | 251 - 5B | Private | 0.0500 |
| | | | 251 - 6B | Private | 0.0700 |

| 1 | . 2 | 3 | 4 | 5 | 6 |
|-----|-----|---|-------------|------------|--------|
| | | | 251 - 8B | Private | 0.0350 |
| | | | 251 - 9 | Private , | 0.0600 |
| | | | 251 - 10A | Private | 0.1100 |
| | | | 251 - 11A1 | Private | 0.0600 |
| | | | 251 - 12A | Private | 0.0550 |
| | | | 251 - 13 | Private | 0.1750 |
| | | | 251 - 14 | Private | 0.2000 |
| | | | 251 - 15A | Private | 0.0750 |
| | | | 251 - 16A | Private | 0.0400 |
| | | | 251 - 17A | Private | 0.0050 |
| | | | 251 - 18A1 | Private | 0.0250 |
| | | | 252 - 9B | Private | 0.0650 |
| | | | 252 - 10 | Private | 0.0750 |
| | | | 252 - 11B | Private | 0.1550 |
| | | | 252 - 21B | Private | 0.1300 |
| | | | 252 - 22 | Private | 0.0100 |
| | | | 252 - 23 | Private | 0.0200 |
| | | | 252 - 24 | Private | 0.0700 |
| | | | 250 - 1A | Private | 0.0050 |
| | | | 250 - 1B1 | Government | 0.0500 |
| | | | 250 - 2A | Private | 0.0350 |
| • | | | 250 - 3A1 | Private | 0.0400 |
| | | | 250 - 5A1 | Private | 0.0500 |
| | | | 250 - 6A | Private | 0.0800 |
| | | | 249 - 2B2 | Government | 0.3750 |
| | | | 249 - 9B | Private | 0.0800 |
| | | | 249 - 10B | Private | 0.0500 |
| | | | 249 - 21B | Private | 0.0150 |
| | | | 249 - 23A | Private | 0.0200 |
| | | | 249 - 24A2 | Private | 0.0850 |
| | | | 249 - 25B | Private | 0.0700 |
| | | | 249 - 26A | Private | 0.1000 |
| | | | 249 - 20A2 | Private | 0.0250 |
| | | | 296 - 1B | Private | 0.0050 |
| | | | 296 - 2B1 | Private | 0.0450 |
| | | | 296 - 13 B1 | Private | 0.0650 |
| | | | 296 - 14B1 | Private | 0.0500 |
| | | | 294 - 1B1 | Private | 0.0700 |
| | | | 294 - 2B | Private | 0.0350 |
| | | | 294 - 3A | Private | 0.0150 |
| | | | 294 - 15B1 | Private | 0.0450 |
| | | | 293 - 1B1 | Private | 0.0500 |
| | | | 293 - 2B | Private | 0.0200 |
| | - | | 293 - 3A | Private | 0.0350 |
| -7. | | | 293 - 6A | Private | 0.0550 |

| 1 | 2 | 3 | -4 | 5 | 6 |
|---|---------------------------------------|---------------------------------------|-----------|------------|--------|
| , | , | | 293 - 7B1 | Private | 0.0700 |
| | | | 292 - 1B1 | Private | 0.0550 |
| | - | | 292 - 2B1 | Private | 0.0400 |
| | | | 292 - 3B1 | Private | 0.0600 |
| h | | | 292 - 4B1 | Private | 0.0350 |
| 1 1 | | | 292 - 5B1 | Private | 0.0450 |
| | | | 292 - 6B1 | Private | 0.0400 |
| 1 | | | 292 - 7B1 | Private | 0.0300 |
| | | | 292 - 8B1 | Government | 0.0150 |
| | , | | 291 - 1B1 | Private | 0.0050 |
| | | | 291 - 2B1 | Private | 0.1000 |
| | | · - | 291 - 3B1 | Private | 0.0300 |
| | | | 291 - 7C1 | Private | 0.0750 |
| | | | 291 - 4A | Private | 0.0050 |
| | | | 288 - 1A | Government | 0.0250 |
| | | | 288 - 2A | Government | 0.0350 |
| | | | 287 - 1 | Government | 0.2550 |
| · · | | (2) Boppaya puram | 113-1B | Private | 0.0250 |
| | | (2) Boppaya patani | 113-2B1 | Private | 0.0500 |
| | | | 113-3A1 | Private | 0.0300 |
| | | | 113-3B1 | Private | 0.0150 |
| | | | 113-4A | Private | 0.0050 |
| - | | | 112-1 | Government | 0.0600 |
| | | | 94-1 | Private | 0.0200 |
| - | | | 94-2A | Private | 0.0050 |
| | | | 94-3B1 | Private | 0.1050 |
| | | | 94-4B | Private | 0.0300 |
| - | · · · · · · · · · · · · · · · · · · · | | 94-5A | Private | 0.0350 |
| | | | 94-6A | Private | 0.0100 |
| - | | | 94-9B1 | Government | 0.0750 |
| | | | 94-9B2A | Private | 0.0350 |
| | | | 94-10B2A | Private | 0.0050 |
| | | | 95-1B1 | Government | 0.1100 |
| <u> </u> | | - | 97-1B1 | Private | 0.0400 |
| | | | 97-2B1 | Private | 0.0100 |
| | | | 97-4A | Private | 0.0050 |
| | | | 97-5B | Private | 0.0100 |
| | | · · · · · · · · · · · · · · · · · · · | 97-6B | Private | 0.0150 |
| | | <u> </u> | 97-7A | Private | 0.0100 |
| | | | 97-8A | Private | 0.0050 |
| | | | 97-9B | Private | 0.0050 |
| | | | 97-10B1 | Government | 0.0450 |
| | | | 97-16B | Private | 0.0050 |
| | | | 97-17B | Private | 0.0100 |
| | | | 97-18B1 | Private | 0.0300 |
| | | | Ç. 1001 | | |

| 1 2 | 3 | 4 | 5 | 6 |
|---|--------------|----------|------------|--------|
| · · · · · · · · · · · · · · · · · · | | 98-2A | Government | 0.0050 |
| · · - · · · · · · · · · · · · · · · · · · | | 98-3A | Government | 0.0850 |
| | | 99-1B1 | Private | 0.0300 |
| | | 99-2B1 | Private | 0.0200 |
| | | 99-3 | Private | 0.0200 |
| | | 99-4B1 | Private | 0.0100 |
| | | 99-4A1 | Private | 0.0150 |
| | | 99-5B1 | Private | 0.0450 |
| | | 99-7A | Private | 0.0050 |
| | | 115-4A2 | Private | 0.0150 |
| | | 115-5B | Private | 0.0400 |
| | | 115-6A2 | Private | 0.0500 |
| | | 115-12A2 | Private | 0.0250 |
| | | 115-12B2 | Private | 0.0350 |
| | | 115-11B2 | Private | 0.0150 |
| | | 110-1A2 | Private | 0.0200 |
| | | 110-2A | Private | 0.0050 |
| | | 110-3A2 | Private | 0.0050 |
| | | 110-3B2 | Private | 0.0150 |
| | | 110-6A2 | Private | 0.0150 |
| | | 110-7A2 | Private | 0.0100 |
| | | 110-8B | Private | 0.0150 |
| | | 110-9A2 | Private | 0.0300 |
| | | 103-9B | Private | 0.0050 |
| | | 110-10B | Private | 0.0050 |
| | | 103/11B | Private | 0.0100 |
| | | 103/17B | Private | 0.0050 |
| | | 103/18A2 | Private | 0.0050 |
| | | 103/19A2 | Private | 0.0100 |
| | | 103/20A2 | Government | 0.0050 |
| | | 101/9B | Private | 0.0300 |
| | | 110/9C | Private | 0.0100 |
| | | 110/1 | Private | 0.0300 |
| | (3) Tirlangi | 110-1A2 | Private | 0.0400 |
| | | 110-6A2 | Private | 0.0350 |
| | | 110-8A2 | Private | 0.0650 |
| | | 112-1B1 | Private | 0.0100 |
| | | 112-1B2A | Government | 0.1000 |
| | | 112-1B5A | Private | 0.0250 |
| | | 112-2B1 | Government | 0.0150 |
| | | 112-2B3A | Private | 0.0100 |
| | | 112-3B1 | Government | 0.0100 |
| | | 112-3B3A | Government | 0.0050 |
| | | 112-4B1 | Government | 0.0100 |
| | | 157-10B | Private | 0.0050 |

| 1 2 | 3 | 4 | 5 | - 6 |
|-----|----------------|----------|------------|--------|
| | | 157-11B | Private | 0.0100 |
| - | | 158-3B | Private | 0.0100 |
| | | 158-4B | Private | 0.0605 |
| | | 158-5B | Private | 0.2150 |
| | | 158-6B2 | Private | 0.0600 |
| | | 158-7 | Private | 0.0350 |
| | | 158-8 | Private | 0.0350 |
| | | 240-2 | Government | 0.1700 |
| | | 241-2 | Government | 0.0950 |
| | | 242-9A2 | Private | 0.0500 |
| | | 242-9B2 | Private | 0.2050 |
| | | 242-10A2 | Private | 0.0350 |
| | | 242-10B2 | Private | 0.0450 |
| | | 242-11 | Private | 0.0750 |
| | | 242-12A2 | Private | 0.0800 |
| | | 242-12B2 | Private | 0.0300 |
| | , | 242-13A2 | Private | 0.0400 |
| | | 242-13B2 | Private | 0.0500 |
| | | 242-14B | Private | 0.0350 |
| | | 242-14C | Private | 0.0150 |
| | | 242-15B | Private | 0.0350 |
| | | 242-16B | Private | 0.0050 |
| | | 242-17 | Private | 0.1150 |
| | | 242-18 | Private | 0.1200 |
| | | 242-19A | Private | 0.1000 |
| | | 242-20A | Private | 0.0850 |
| | | 242-21A | Private | 0.1350 |
| | | 242-22A | Private | 0.2800 |
| | | 244-1B | Private | 0.3500 |
| | | 244-2A | Private | 0.0050 |
| | | 244-7A | Private | 0.0100 |
| | | 244-8A | Private | 0.0300 |
| | | 244-9 | Private | 0.0550 |
| | | 244-10A | Private | 0.0600 |
| | | 244-11A | Private | 0.0250 |
| | | 245-1 | Private | 0.0550 |
| | | 245-2A | Private | 0.0050 |
| | | 246-6B | Private | 0.1800 |
| | | 246-7A2 | Private | 0.0750 |
| | <u> </u> | 246-7B | Private | 0.1400 |
| | | 246-11B | Private | 0.1300 |
| | | 246-12A | Private | 0.3500 |
| | (4) Chakipalli | 1-3 | Government | 0.0500 |
| | | 2-2A2 | Private | 0.0300 |
| | | 2-3A2 | Private | 0.0100 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|--|--|---------|------------|---------|
| | | | 2-5A1/B | Private | 0.0550 |
| | | | 2-5B2 | Government | 0.0100 |
| | | | 2-6B | Private | 0.0050 |
| | | | 2-7A2 | Private | 0.0150 |
| | | <u> </u> | 2-8A2 | Private | 0.0200 |
| | | | 5-3 | Government | 0.1000 |
| | | - | 6-1A1 | Private | 0.1450 |
| | | | 6-2A1 | Private | 0.2550 |
| | | _ | 6-3A1 | Private | 0.1300 |
| | | | 7-1A | Private | 0.0300 |
| 4 | Kotabommali | (1) Chinnabammidi | 69/1H | Private | 0.0100 |
| | | | 69/111 | Private | 0.0800 |
| | · · · · · · · · · · · · · · · · · · · | | 69/2A2 | Private | 0.1200 |
| | | | 69/3A2 | Private | 0.0950 |
| | | | 68/14B2 | Private | 0.0200 |
| | | | 68/14C2 | Private | 0.0300 |
| | | | 68/15A2 | Government | 0.1350 |
| | | | 66/11A2 | Private | 0.1050 |
| | | | 66/12A | Private | 0.0300 |
| | | <u> </u> | 66/13B | Private | 0.0050 |
| | † | | 66/14A2 | Private | 0.0600 |
| | | | 66/16A2 | Private | 0.0550 |
| | | | 66/17A | Private | 0.0150 |
| | | - - | 66/18A2 | Private | 0.1000 |
| | | - | 5/14A1B | Private | 0.0100 |
| | | | 5/14B1 | Private | 0.0250 |
| | | | 5/15A | Government | 0.0100 |
| | | | 5/16D2 | Private | 0.0050 |
| | | <u> </u> | 5/17B | Private | 0.0050 |
| | | | 5/22B | Private | 0.0250 |
| | | | 5/23A | Private | 0.0700 |
| | | | 6/12B | Private | 0.01 |
| | | | 6/15A2 | Private | 0.0400 |
| | | | 6/16A2 | Private | 0.0250 |
| | | | 6/18A2 | Private | 0.0300 |
| | | | 6/20A2 | Private | 0.0350 |
| | | | 6/21A2 | Private | 0.0350 |
| | | | 6/22A2 | Private | 0.05 |
| | | <u> </u> | 8/23A2 | Government | 0.0150 |
| | <u> </u> | | 7/4B | Private | 0.0100 |
| | | | 7/3A2 | Private | 0.0050 |
| | | | 7/3B2 | Private | 0.01500 |
| | <u> </u> | | 7/5B | Private | 0.02000 |
| | | | 7/6A | Private | 0.0200 |
| | | | 7/7A | Private | 0.0100 |

| 1 2 | 3 | 4 | 5 | 6 |
|--|--|--------------------|------------|--------|
| | | 7/8A2 | Private | 0.0200 |
| | | 7/9A | Private | 0.0350 |
| | | 7/10A2 | Private | 0.0500 |
| | | 7/11A2 | Private | 0.0025 |
| | | 7/11B2 | Private | 0.0150 |
| | | 7/11C2 | Private | 0.0200 |
| | | 7/12B | Private | 0.0050 |
| ' | | 7/13Ā | Private | 0.0150 |
| | · | 7/14A | Private | 0.0350 |
| | <u> </u> | 7/15B | Private | 0.0050 |
| | | 7/16A2 | Government | 0.0100 |
| | | 7/17A2 | Private | 0.0300 |
| | | 7/18A2 | Private | 0,0200 |
| | | 7/19A | Private | 0.0200 |
| | | 7/20A | Private | 0.0200 |
| | | 10/19B | Private | 0.0100 |
| | | 8/2A2 | Private | 0.0200 |
| | | 8/3A2 | Private | 0.0450 |
| · · | ļ | 8/5A2 | Private | 0.0500 |
| | | 8/6A2 | Private | 0.0600 |
| | | 8/7A | Private | 0.0200 |
| | | 8/8A | Private | 0.0200 |
| | | 8/9A | Private | 0.0150 |
| | | 9/6B | Private | 0.0350 |
| | <u></u> | 9/10A2 | Private | 0.0450 |
| | | 9/11B | Private | 0.0100 |
| | | 9/12B | Private | 0.0150 |
| | <u> </u> | 9/13A2 | Private | 0.0200 |
| | | 9/14A | Private | 0.0200 |
| | | 9/15A | Private | 0.0250 |
| _ | | 9/16A | Private | 0.0100 |
| · | | 9/17A | Private | 0.0150 |
| | | 9/18A | Private | 0.0200 |
| | | 9/19B | Private | 0.0250 |
| | | 9/20A | Private | 0.0250 |
| | | 9/21A2 | Private | 0.0350 |
| | | 11/1B | Government | 0.0350 |
| | | 20/10B | Private | 0.0050 |
| | | 20/10B 20/15B | Private | 0.0050 |
| | | 20/16B | Private | 0.0050 |
| | | 20/10B 20/17A2 | Government | 0.0400 |
| | | 20/17A2 20/18A2 | Private | 0.0400 |
| | | 20/19A2 20/19A2 | Private | 0.0300 |
| | | 20/20A2 | Private | 0.0250 |
| | | | | 0.0250 |
| | l | 21/2A1/B | Private | 0.3000 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|--|-----------------|------------|------------|--------|
| | | (2) Pakaivalasa | 280/11B1/2 | Private | 0.0050 |
| | | | 418/5A2 | Private | 0.0350 |
| | | | 418/6A2 | Private | 0.0550 |
| | | | 418/8A2 | Private | 0.0300 |
| | | | 419/2A2/B | Private | 0.0100 |
| | | | 419/3A2 | Private | 0.0200 |
| | | | 419/5A2 | Private | 0.0050 |
| $\neg \uparrow \neg$ | | | 419/6A2 | Private | 0.0200 |
| - | | | 420/3B2 | Government | 0.0800 |
| | | | 429/2B | Government | 0.0600 |
| - | | | 430/15A2/2 | Private | 0.0200 |
| \top | | | 430/16B | Private | 0.0050 |
| _ | | | 430/17A2 | Private | 0.0150 |
| | · · · · · · · · · · · · · · · · · · · | | 430/18A2 | Private | 0.0100 |
| | | | 430/19A3/2 | Private | 0.0100 |
| _ | | | 430/19A3/3 | Private | 0.0050 |
| <u> </u> | | | 430/12B2 | Government | 0.0100 |
| | | | 430/19A4/2 | Private | 0.0050 |
| - - | | | 430/23A2 | Private | 0.0300 |
| _ | | | 431/4A2 | Private | 0.0050 |
| _ | | | 431/5A2 | Private | 0.0050 |
| | | | 431/12A2 | Private | 0.0050 |
| _ | | | 431/14B | Government | 0.0025 |
| 1- | | | 437/1A1 | Private | 0.2100 |
| - | | | 437/2A1 | Private | 0.0600 |
| | | | 437/3A1 | Private | 0.0450 |
| | | | 439/1A1 | Government | 0.1350 |
| \dashv | | | 439/2A | Private | 0.1150 |
| + | | | 439/3 | Private | 0.0100 |
| | | | 439/4A1 | Private | 0.1150 |
| | | | 440/1A | Private | 0.0650 |
| | | | 440/2 | Private | 0.0100 |
| | ······································ | | 440/3B | Private | 0.0100 |
| | | | 440/4A2 | Private | 0.0600 |
| | | · | 440/5B | Private | 0.0050 |
| | | | 441/1A | Government | 0.4100 |
| | | | 442/1A1 | Private | 0.1450 |
| | | | 442/3A1 | Private | 0.0450 |
| | | | 442/4A | Private | 0.0050 |
| | | | 443/1A1 | Private | 0.1900 |
| | | | 443/2B | Private | 0.0200 |
| <u> </u> | <u> </u> | | 443/3A1 | Private | 0.0450 |
| | | (3)Peddabammidi | 23/15B | Private | 0.0300 |
| | | | 23/16B | Private | 0.0400 |
| | | | 23/17A2 | Private | 0.0400 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|--------------------------|---|---------|------------|--------|
| | | | 23/18A2 | Private | 0.0500 |
| | | | 23/19A2 | Private | 0.0600 |
| _ | | | 23/12B | Government | 0.0800 |
| | | | 26/5B2 | Private | 0.0500 |
| | | | 26/6B | Private | 0.0050 |
| | | | -26/9B | Private | 0.0800 |
| _ | _ | | 26/11A2 | Private | 0.0550 |
| | - | | 26/12A | Private | 0.0700 |
| | | | 26/10A | Government | 0.0025 |
| | | | 27/16A2 | Private | 0.2300 |
| | | | 27/15A2 | Government | 0.0300 |
| | | | 27/17A2 | Government | 0.0550 |
| | | | 45/3A2 | Private | 0.1750 |
| | | | 45/7A2 | Private | 0.1700 |
| | | | 45/8A2 | Government | 0.0050 |
| | | | 46/4A2 | Private | 0.1700 |
| | | | 46/5A2 | Private | 0.1500 |
| | | | 46/10A3 | Private | 0.2400 |
| | | | 50/13A2 | Private | 0.0500 |
| | · | | 50/14A2 | Private | 0.0500 |
| _ | ···· | | 50/17B | Private | 0.0150 |
| | | | 50/19A2 | Private | 0.0350 |
| | | | 50/20A | Private | 0.0250 |
| | | | 51/12B | Private | 0.0300 |
| _ | | | 51/15A2 | Private | 0.0300 |
| | | | 51/16A2 | Private | 0.0400 |
| | | | 51/17A2 | Private | 0.0400 |
| | | | 51/18A | Private | 0.0200 |
| | ··· - ··· - · | | 51/19A | Private | 0.0100 |
| | | | 55/6A2 | Private | 0.1250 |
| | | | 55/7A2 | Private | 0.0750 |
| _ | | | 55/9B | Private | 0.0400 |
| | | *************************************** | 55/12A2 | Private | 0.0650 |
| | | | 55/13B | Private | 0.0100 |
| | | | 55/14B | Private | 0.0500 |
| _ | | | 62/7A2 | Private | 0.0450 |
| | | | 62/8A | Private | 0.0050 |
| | | | 62/9A2 | Government | 0.0100 |
| _ | | | 62/17B | Private | 0.0150 |
| | | · | 62/21A1 | Private | 0.0200 |
| _ | | | 62/21B1 | Private | 0.0200 |
| | - | | 62/20A2 | Private | 0.0850 |
| | | - | 62/22A2 | Private | 0.1500 |
| _ | | | 63/18B | Private | 0.0200 |
| | | | 63/19A2 | Private | 0.1100 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|--|-----------|------------|--------|
| | | 63/19B1 | Government | 0.0050 |
| | | 66/5B | Private | 0.0100 |
| | <u> </u> | 66/6A | Private | 0.0350 |
| | | 66/4A2 | Private | 0.0750 |
| | <u></u> | 66/8A2 | Private | 0.0750 |
| | | 66/7A | Private | 0.0700 |
| | | 66/9A | Private | 0.0200 |
| | | 66/10A | Private | 0.0050 |
| | | 66/11A2 | Private | 0.0200 |
| | | 66/11C1B | Private | 0.0700 |
| | · | 66/11D1B | Private | 0.0850 |
| | | 71/1B1 | Government | 0.0100 |
| | | 71/2B1 | Private | 0.0600 |
| | | 71/3B1 | Private | 0.0500 |
| | | 72/1B1 | Private | 0.1200 |
| | <u> </u> | 73/1A2/A | Private | 0.0400 |
| | | 73/1B2/A | Private | 0.0200 |
| | <u> </u> | 73/1C/2A | Private | 0.0600 |
| <u> </u> | | 73/1D/2A | Private | 0.0450 |
| | | 73/2B1 | Private | 0.0300 |
| | , | 73/3B1 | Private | 0.0300 |
| | | 73/4B1 | Private | 0.0200 |
| | <u> </u> | 73/5B1 | Private | 0.0200 |
| | | 74/1B1 | Private | 0.0400 |
| | | 74/2A2/A | Private | 0.0200 |
| | | 74/2C/2A | Private | 0.0200 |
| | | 74/3B1 | Private | 0.0800 |
| | | 75/1B1 | Private | 0.1300 |
| | | 75/2B1 | Private | 0.0250 |
| | ļ | 75/4B1 | Private | 0.0300 |
| | | 75/6B1 | Private | 0.0450 |
| | <u> </u> | 75/5B1 | Government | 0.0100 |
| | | 116/1B2/A | Private | 0.0200 |
| | | 116/1C2/A | Private | 0.0550 |
| | | 116/2B | Private | 0.0300 |
| | | 116/3B1 | Private | 0.0200 |
| | ···· | 116/4B1 | Private | 0.0750 |
| | | 116/6A | Private | 0.0050 |
| | | 119/1B1 | Private | 0.0400 |
| | | 119/2B1 | Private | 0.0350 |
| | | 119/3B1 | Private | 0.0450 |
| | | 120/4B1 | Private | 0.0550 |
| | | 120/5A | Private | 0.0050 |
| | | 120/1B1 | Private | 0.1400 |
| | | 123/1B1 | Private | 0.0950 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|-------------|--|-----------|------------|--------|
| | | | 123/2B1 | Private | 0.0650 |
| | | | 123/3B1 | Government | 0.0050 |
| | | | 125/2A | Government | 0.0500 |
| | | | 44/1B | Government | 0.0200 |
| | | | 54/1B | Government | 0.0300 |
| | | | 112/2A | Government | 0.0500 |
| | | (4) Tarlipeta | 89/1A2 | Government | 0.0150 |
| | | | 89/2B | Private | 0.0050 |
| | | | 89/3A2 | Private | 0.0350 |
| | | | 89/4B | Private | 0.0150 |
| | | | 89/5A1/B | Private | 0.1500 |
| | | | 89/6A2 | Private | 0.0900 |
| | | | 90/1A2 | Private | 0.0600 |
| | | | 90/2A2 | Private | 0.3550 |
| <u> </u> | | | 90/3A2 | Private | 0.0600 |
| | | | 90/7A2 | Private | 0.0950 |
| | | | 90/8A2 | Private | 0.1000 |
| | | | 90/11A2 | Private | 0.0250 |
| | | | 90/12A2 | Private | 0.0700 |
| | | | 90/13A2 | Government | 0.0050 |
| | | - | 90/14B | Private | 0.0050 |
| - - | | | 90/2B | Private | 0.0050 |
| - | | | 90/12B | Private | 0.0050 |
| | | | 92/2 | Government | 0.0900 |
| | | | 93/1B1 | Private | 0.0500 |
| | | | 93/5B1 | Private | 0.0300 |
| | | - | 95/1B1 | Private | 0.0550 |
| | | | 95/2A | Private | 0.0050 |
| | | | 95/10B1 | Private | 0.0200 |
| | ··· | | 95/11B1 | Private | 0.0350 |
| | | | 101/3 | Government | 0.0450 |
| - - | ··· | | 82/1A2 | Government | 0.0600 |
| | | | 82/3A2 | Private | 0.1650 |
| | | | 82/4A2 | Private | 0.1250 |
| - - | | | 83/5A2 | Private | 0.0350 |
| - | | | 83/6A2 | Private | 0.0400 |
| | | | 83/25A1/B | Private | 0.2000 |
| | | | 83/25A2 | Government | 0.0100 |
| | | | 85/1A1/B | Government | 0.0050 |
| | | | 85/1A2/B | Government | 0.1050 |
| | | | 85/10A1/B | Private | 0.0050 |
| | | | 86/1B2 | Government | 0.3700 |
| - | | | 86/4B2A/2 | Government | 0.0550 |
| - | | | 86/9A2B/2 | Private | 0.0350 |
| | | - | 86/10A2/B | PTIVATE | 0.0550 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|-------------|---------------|--------------------|--------------------|--------|
| | | | 88/8B | Private | 0.0050 |
| | | | 88/10B | Private | 0.0100 |
| | | | 88/9A | Private | 0.0350 |
| | | | 105/1B1 | Government | 0.2000 |
| | | | 105/2C1 | Government | 0.1600 |
| | | | 106/1A1 | Government | 0.0650 |
| | | | 106/7B1 | Private | 0.0050 |
| | | | 107/1B1 | Private | 0.0100 |
| | | | 107/2B1 | Private | 0.0300 |
| | | | 107/7B1 | Private | 0.0250 |
| | | | 107/9B1 | Private | 0.0200 |
| - | | | 107/8B1 | Private | 0.0150 |
| | | | 108/1B1 | Private | \$ |
| | | | 108/2B1 | Private | 0.0200 |
| | | | 108/3B1 | Private | 0.0500 |
| | | | 114/1B1 | Government | 0.0100 |
| | | | 114/2B1 | Government | 0.0250 |
| | | | 114/3B1 | Private | 0.0200 |
| | | | 38/1B1 | Private | 0.0050 |
| | | | 36/1 | Government | 4.0800 |
| | | (5)Vandrada | 90/12A2 | Private | 0.0500 |
| | | (3) v andrada | 90/13A2 | Private | 0.0200 |
| | | | 90/14A | Private | 0.0250 |
| | | | 90/15A2 | Private | 0.0230 |
| | | | 90/13A2 90/17A2 | Private | 0.0400 |
| | | | 90/17A2 90/18A2 | Private | 0.0400 |
| | | | 90/19B | | 0.0700 |
| | | | 90/19B 90/21B | Private Private | |
| | | | 90/21B 90/22A | Private | 0.0050 |
| | | | | | |
| | | | 91/5B | Private | 0.0050 |
| | | | 91/6A2 | Private | 0.1100 |
| | | | 91/3A2 | Private | 0.1150 |
| | | | 91/7A2 | Government | 0.0250 |
| | | | 91/8A2 | Private | 0.0750 |
| | . • | • | 91/9C1/B | Private | 0.0600 |
| | | | 93/13A3 | Private | 0.1500 |
| | | | 93/14A2 | Private | 0.1400 |
| | | | 93/22B | Private | 0.0200 |
| | | | 93/23A | Private | 0.0400 |
| | | | 94/1B | Government | 0.0250 |
| | | | 78/23A2 | Private | 0.08.5 |
| | | | 78/22B | Private | 0.0200 |
| | | | 78/24A2 | Private | 0.0600 |
| | | | 78/25A | Private | 0.0200 |
| | | | 78/26A2 | Private | 0.0650 |

| 1 | | 3 | 78/27B 78/28B 78/29A 77/1A2 77/12B 77/13B 77/14A2 77/15A 77/16A 77/17A2 75/5B | Private Private Private Government Private Private Private Private Private Private Private Private Private | 6 0.0150 0.0350 0.0450 0.0150 0.0100 0.0300 0.0700 0.0200 0.0100 0.0600 |
|--|--|----------------|---|--|---|
| | | | 78/29A 77/1A2 77/12B 77/13B 77/14A2 77/15A 77/16A 77/17A2 75/5B | Private Government Private Private Private Private Private Private Private | 0.0450 0.0150 0.0100 0.0300 0.0700 0.0200 0.0100 |
| | | | 77/1A2 77/12B 77/13B 77/14A2 77/15A 77/16A 77/17A2 75/5B | Government Private Private Private Private Private Private Private | 0.0150 0.0100 0.0300 0.0700 0.0200 0.0100 |
| | , | | 77/12B 77/13B 77/14A2 77/15A 77/16A 77/17A2 75/5B | Private Private Private Private Private Private Private | 0.0100 0.0300 0.0700 0.0200 0.0100 |
| | , | | 77/13B 77/14A2 77/15A 77/16A 77/17A2 75/5B | Private Private Private Private Private | 0.0300 0.0700 0.0200 0.0100 |
| | Ţ | | 77/14A2 77/15A 77/16A 77/17A2 75/5B | Private Private Private Private | 0.0700 0.0200 0.0100 |
| | • | | 77/15A 77/16A 77/17A2 75/5B | Private Private Private Private | 0.0200 0.0100 |
| | | | 77/16A 77/17A2 75/5B | Private Private | 0.0100 |
| | | | 77/17A2 75/5B | Private | |
| | | | 75/5B | | 0.0600 |
| | | | | Private | |
| | | | 75/8 \ | | 0.0150 |
| | | | /3/0A | Private | 0.0300 |
| | | I | 75/7A2 | Private | 0.0550 |
| | | | 75/8A2 | Private | 0.0350 |
| i l | | | 75/9A2 | Private | 0.0500 |
| | | | 75/10A2 | Private | 0.05.5 |
| - | | - | 75/11A2 | Private | 0.0700 |
| | | | 75/19A2 | Private | 0.0700 |
| | | | 75/20A2 | Government | 0.0400 |
| | | | 68/5B | Private | 0.0100 |
| <u> </u> | | | 68/6A2 | Private | 0.0700 |
| | <u></u> | | 68/7A2 | Private | 0.0650 |
| | | | 68/8A2 | Private | 0.0500 |
| | | | 68/9A2 | Private | 0.0700 |
| - - | | | 68/10A2 | Private | 0.0800 |
| | | | 68/15B | Private | 0.0300 |
| | | | 68/17A2 | Private | 0.0550 |
| | · · - <u>-</u> | | 68/18A | Private | 0.0150 |
| | | | 51/1A2 | Government | 0.0300 |
| | | | 51/2B | Private | 0.0600 |
| | | | 51/3A2 | Private | 0.2500 |
| | | | 51/4A | Private | 0.1000 |
| | | | 50/2 | Government | 0.0350 |
| | | | 70/1B1 | Private | 0.0200 |
| | | | 70/3B1 | Private | 0.0300 |
| | <u></u> | | 70/4A | Private | 0.0100 |
| | | | 70/5A | Government | 0.0100 |
| | 12.22 | | 70/8A | Private | 0.0150 |
| | <u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u> | - | 70/9A | Private | 0.0150 |
| | | | 70/10B1 | Private | 0.0300 |
| | | | 70/11B1 | Private | 0.0350 |
| · · - | ···· | | 70/12A1 | Private | 0.0200 |
| | | | 70/12B1 | Private | 0.0150 |
| | | | 70/15B1 | Private | 0.0050 |
| | | | 70/21A | Government | 0.0200 |

| खण्ड 3 | (11)] | | | T | | | 6 |
|--------------|---------------|--------------|-----|-------------------|--------------------|----------|--------|
| | 2 | 3 | | 72/1A | Priva | ite | 0.0950 |
| - | | | | 72/6A | Govern | + | 0.0050 |
| | | | | 72/7A | Prive | | 0.0150 |
| | | | | 106/1B1 | Priv | | 0.0250 |
| | | | 1 | | Priv | + | 0.0350 |
| | | | - 1 | 106/2B1 | Priv | + | 0.0400 |
| | | | | 106/7B1 | Gover | + | 0.0200 |
| | | | | 105/1B1 | Priv | + | 0.0250 |
| | | | | 104/1B1 | | ate | 0.0450 |
| | | | 1 | 104/10B1 | 1 | vate | 0.0250 |
| _ | | | | 104/11B1 | 1 | vate | 0.0350 |
| _ | | | | 103/1B1 | 1 | | 0.0200 |
| | | | | 103/2B1 | 1 | vate | 0.0350 |
| | | | | 103/10B1 | 1 | vate | 0.0150 |
| | | | | 103/11B1 | ì | vate | 0.0300 |
| | | | +- | 103/12B1 | | rnment | 0.0300 |
| | | | | 103/13A | · · · · · · | ivate | 0.0050 |
| -+ | | | | 103/16B1 | P | rivate | |
| | | | | 103/17B1 | P | rivate | 0.0450 |
| | | | | 103/18B1 | 4 | rivate | 0.0200 |
| | | | | 103/19B1 | Gov | ernment | 0.0100 |
| + | | | | 103/20A | - - F | rivate | 0.0025 |
| | | | | 100/1B1 | - F | Private | 0.0700 |
| + | | | | 100/12A | - ; | rivate | 0.0150 |
| | | | | 100/2/\ 100/3A | | Private | 0.0050 |
| | | | | 100/3A 100/7A | 1 | Private | 0.0500 |
| | | | | 100/7A | l l | Private | 0.0100 |
| | | | | | | Private | 0.0300 |
| | | | | 100/10A | | Private | 0.0250 |
| | | | | 100/11A | 1 | overnmen | 0.0500 |
| | | | | 99/1A | | Private | 0.0150 |
| | | | | 99/3A1 | | Private | 1.0000 |
| | | | | 99/3B1 | | Private | 0.0200 |
| | | | | 99/4B3/A | | Private | 0.0400 |
| | | | | 99/4B1/ | | Private | 0.0250 |
| | | | | 99/5B1 | | Private | 0.0500 |
| | | | | 99/6B1 | | Private | 0.1200 |
| | | | | 99/6B3 | | Private | 0.0050 |
| | | (1) Devadi | | 18/7B | | Governme | |
| 5 | Narasannapeta | (1) 50.002 | | 18/8 | | Private | 0.0100 |
| | | | | 19/4B | | | |
| | | | | 19/5E | | Private | |
| | | | | 19/6E | | Private | |
| | | | | 43/18 | | Private | 0 00E |
| | | | | 44/21 | В | Private | |
| | | | | 44/23 | B | Private | + |
| | | | | 44/24 | IB | Private | e |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|-------------|---------------|--------|------------|--------|
| | | · | 44/25 | Private | 0.0400 |
| | | | 46/15B | Private | 0.0500 |
| | | | 47/10B | Private | 0.0050 |
| | | | 47/11B | Private | 0.1050 |
| | | | 48/5B | Private | 0.1000 |
| | | | 49/13B | Private | 0.0050 |
| | | | 49/14B | Private | 0.0500 |
| | | | 49/15B | Private | 0.0350 |
| | | | 49/16B | Private | 0.0500 |
| | | | 49/17B | Private | 0.0350 |
| | | | 51/18B | Private | 0.0100 |
| | | | 51/19B | Private | 0.0700 |
| | | | 51/20B | Private | 0.0300 |
| | | · | 51/21 | Private | 0.0100 |
| | | | 51/22 | Private | 0.0100 |
| | | | 51/23 | Private | 0.0100 |
| | | | 51/24 | Private | 0.0100 |
| | | | 52/1 | Government | 0.3400 |
| | | | 53/5B1 | Private | 0.1300 |
| | | | 53/5B2 | Private | 0.0950 |
| | | | 53/6B | Private | 0.0450 |
| | | | 53/7 | Private | 0.1700 |
| | | | 54/1B | Private | 0.1150 |
| | | | 54/2B | Private | 0.1600 |
| | | | 54/3 | Government | 0.0200 |
| | | | 54/4 | Private | 0.1350 |
| | | | 54/5B | Private | 0.0150 |
| | | | 55/2 | Government | 0.0350 |
| | | | 56/1A2 | Private | 0.0150 |
| | | | 56/1B2 | Private | 0.0350 |
| | | | 56/2B | Private | 0.1700 |
| | | | 56/3A | Private | 0.1300 |
| | | | 56/3B2 | Private | 0.0850 |
| | | | 56/4B | Private | 0.1400 |
| | | | 56/6B | Private | 0.0300 |
| | | | 56/7 | Private | 0.1600 |
| | | | 56/8B | Private | 0.0250 |
| | | | 56/9 | Private | 0.0700 |
| | | | 56/12 | Government | 0.0400 |
| | | | 58/1B | Government | 0.0350 |
| | | | 90/1B | Private | 0.0400 |
| | | | 90/2B | Private | 0.1850 |
| | | | 90/3B | Private | 0.0550 |
| | | | 90/4B | Private | 0.2200 |
| | | | 91/4 | Government | 0.2950 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|----------------|--------|------------|--------|
| | | 91/6 | Government | 0.5250 |
| | | 87/4B | Private | 0.0050 |
| · · | | 87/5B | Private | 0.0250 |
| | | 87/6B | Private | 0.0650 |
| | | 87/3B | Private | 0.0100 |
| | | 94/1A3 | Private | 0.5600 |
| | | 95/4B | Private | 0.0050 |
| | | 95/5B | Private | 0.1700 |
| | | 95/6A1 | Private | 0.1400 |
| | | 95/7A1 | Private | 0.1050 |
| | | 96/3 | Government | 0.1100 |
| | | 177/1B | Private | 0.0100 |
| | | 178/1B | Private | 0.0700 |
| | | 178/3B | Private | 0.0150 |
| | | 178/4B | Private | 0.0350 |
| | | 178/5B | Private | 0.0300 |
| | | 179/1B | Private | 0.0800 |
| | | 180/1B | Private | 0.0200 |
| | | 180/2B | Private | 0.0300 |
| | | 180/3B | Private | 0.0150 |
| | | 180/5B | Private | 0.0200 |
| | | 180/6B | Private | 0.0200 |
| | | 180/7B | Private | 0.0200 |
| | | 180/8B | Private | 0.0300 |
| | | 70/1A2 | Government | 0.0900 |
| | | 70/8 | Government | 0.4300 |
| | | 70/11 | Government | 0.5800 |
| | | 70/13 | Government | 0.2500 |
| | | 89/4 | Government | 0.0050 |
| | (2) Gottipalli | 88/2B | Private | 0.0100 |
| | | 89/2B | Private | 0.0800 |
| | | 90/1B | Private | 0.3500 |
| | | 90/2A | Private | 0.3200 |
| | | 91/1B | Private | 0.0050 |
| | | 91/1C | Private | 0.3850 |
| | | 92/1B | Prlvate | 0.2850 |
| | | 92/2B | Private | 0.8100 |
| | | 94/2 | Government | 1.1600 |
| | | 106/2 | Private | 0.2550 |
| | | 107/2B | Private | 0.8200 |
| | | 110/1B | Private | 0.0050 |
| | | 110/2B | Private | 0.2500 |
| | | 110/3A | Private | 0.2350 |
| | | 111/1A | Private | 0.11 |
| | | 111/3A | Private | 0.0850 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|----------|---------------------------------------|---------|------------|--------|
| | | | 114/1B | Private | 0.0050 |
| | · | | 114/2 | Private | 0.0850 |
| | | | 114/3A | Private | 0.0100 |
| | | | 114/4C | Private | 0.3450 |
| | | | 114/4D | Private | 0.0100 |
| | | | 114/5B | Private | 0.1650 |
| | | | 114/5C | Private | 0.0050 |
| | | | 116/8B | Private | 0.0150 |
| | | | 116/9 | Private | 0.1050 |
| | | | 116/10B | Private | 0.1700 |
| | | | 117/11B | Private | 0.0250 |
| | | | 118/1B | Private | 0.0500 |
| | <u> </u> | · · · · · · · · · · · · · · · · · · · | 118/2 | Private | 0.0450 |
| | | | 118/3B | Private | 0.2850 |
| | | | 118/4A | Private | 0.0550 |
| | | | 118/6A | Private | 0.0750 |
| | | | 118/7A | Private | 0.1450 |
| | | | 118/8A | Private | 0.0750 |
| | | | 118/10A | Private | 0.0100 |
| | | | 122/5B | Private | 0.0300 |
| | | | 122/5C | Private | 0.0150 |
| | | | 122/7B | Private | 0.1300 |
| + | | | 122/8B | Private | 0.0450 |
| | | | 122/9A | Private | 0.0800 |
| | | | 123/1C | Private | 0.6750 |
| - | | | 123/2A | Private | 0.0800 |
| | | | 123/3A | Private | 0.0600 |
| - + | | | 123/4A | Private | 0.0100 |
| | | | 123/7A | Private | 0.1000 |
| | | | 124/4B | Private | 0.1200 |
| - + | | | 124/10B | Private | 0.0550 |
| | | | 132/2 | Government | 0.0550 |
| | " | | 134/10B | Private | 0.3300 |
| | | | 148/1B | Private | 0.1100 |
| | | | 149/3B | Private | 0.0150 |
| | | | 149/7B | Private | 0.2600 |
| - - | | | 149/8B | Private | 0.2400 |
| | | | 153/3B | Private | 0.0050 |
| | | | 153/4B | Private | 0.0650 |
| | | - <u> </u> | 165/4B2 | Private | 0.1200 |
| | | | 166/1C2 | Private | 0.0350 |
| | | | 166/2C2 | Government | 0.0450 |
| | | | 188/2C2 | Private | 0.0250 |
| | | | 162/3A | Private | 0.0800 |
| | | | 170/2A2 | Private | 0.0750 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|--|--------------|----------|------------|--------|
| <u> </u> | | | 170/3B2 | Private | 0.3350 |
| | | | 170/4A | Government | 0.0400 |
| | | | 173/1B | Government | 0.1900 |
| | | | 173/2A2 | Private | 0.1250 |
| | | | 173/2C | Private | 0.0050 |
| | | | 173/3C2 | Private | 1.0250 |
| | | | 174/3B | Private | 0.0200 |
| | | | 175/4B | Private | 0.0050 |
| } | | | 175/5B | Private | 0.6000 |
| | | | 175/7A | Government | 0.0700 |
| | | | 178/2B | Government | 1.1000 |
| | | | 179/1B | Private | 0.0300 |
| | | | 179/2B | Private | 0.2800 |
| | | | 179/3 | Private | 0.0950 |
| | | | 179/4A | Private | 0.1700 |
| | | | 179/6A | Private | 0.0750 |
| | | | 180/2 | Government | 0.1000 |
| | | | 181/1A | Private | 0.1550 |
| | | | 181/2A | Private | 0.0400 |
| | | | 181/3A | Private | 0.2650 |
| | , | | 182/4A | Private | 0.0750 |
| | | | 184/2 | Government | 0.9200 |
| | | (3) Komarthi | 75/2A2 | Government | 0.7500 |
| | | | 77/2A2 | Private | 0.1700 |
| | | | 77/3A2 | Private | 0.2950 |
| | | | 78/1A2 | Private | 0.2300 |
| | | | 78/3A2 | Private | 0.0500 |
| | | | 78/4A2 | Private | 0.075 |
| | | | 83/2A | Government | 0.1500 |
| | | | 82/1A1 | Private | 0.24 |
| | | | 82/1C1 | Private | 0.35 |
| | | | 82/2A | Private | 0.045 |
| | | | 89/2 | Government | 0.49 |
| | | | 109/2 | Government | 0.03 |
| | | | 112/1B | Private | 0.015 |
| | | | 112/2A2 | Private | 0.265 |
| | | | 112/8A2 | Private | 0.09 |
| | | | 112/9A | Private | 0.075 |
| | | | 112/10A2 | Private | 0.06 |
| | | | 112/11A2 | Private | 0.04 |
| | | | 117/2A2 | Government | 0.02 |
| | | | 118/1A2 | Government | 0.17 |
| | | | 118/1A3 | Government | 0.315 |
| | | | 118/2B | Private | 0.01 |
| | | | 118/3A | Government | 0.045 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|--------------|--------------|----------|------------|---------|
| }- <u>·</u> - | | | 121/1B1 | Private | 0.03 |
| } | | | 121/2B1 | Private | 0.055 |
| | | | 121/3B1 | Private | 0.145 |
| | | | 121/4A | Private | 0.0300 |
| | | | 121/6B1 | Private | 0.17 |
| | | | 121/7B | Private | 0.08 |
| - | | | 121/8B | Private | 0.04 |
| | | | 121/9A | Private | 0.105 |
| | | | 121/10A | Private | 0.0025 |
| | | | 122/1A2 | Private | 0.01 |
| | | | 122/2A2 | Private | 0.03 |
| | | | 122/3A2 | Government | 0.04 |
| | | | 123/1A | Government | 0.005 |
| - | | | 123/2A2 | Government | 0.03 |
| | | | 123/2B1 | Government | 0.065 |
| | | | 124/2A2 | Private | 0.01 |
| | | | 124/2A2 | Private | 0.055 |
| } | | | 124/3C1 | Private | 0.005 |
| | | | 222/11A2 | Private | 0.11 |
| - | | | 222/14B | Private | 0.00.25 |
| | | | 222/15A2 | Private | 0.21 |
| | | | 223/15B | Government | 0.01 |
| | | | 223/15A1 | Private | 0.37 |
| | | | 223/16A | Private | 0.01 |
| | | | 224/12B | Private | 0.07 |
| | | | 224/13A | Private | 0.06 |
| | | | 224/14A2 | Private | 0.09 |
| | | | 225/1B | Private | 0.01 |
| | | | 225/2A2 | Government | 0.01 |
| | | | 225/3A2 | Private | 0.06 |
| | | | 225/4A | Private | 0.03 |
| | | | 225/5A2 | Private | 0.2 |
| | | | 226/1B | Government | 0.09 |
| | | | 227/4A2 | Private | 0.05 |
| | | | 227/5A2 | Private | 0.025 |
| | | | 227/7B | Private | 0.02 |
| | | | 228/4B | Private | 0.015 |
| | | | 228/5B | Private | 0.02 |
| | | | 228/6A2 | Private | 0.075 |
| | | | 247/1B | Private | 0.003 |
| | | | 247/28 | Private | 0.005 |
| | | | 247/3A2 | Government | 0.03 |
| | | | 247/3C1 | Government | 0.07 |
| | | | 249/2A | Private | 0.09 |
| | | | 248/1A2 | Private | 0.015 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|-------------|---------|------------|--------|
| | | 248/4A2 | Private | 0.02 |
| | | 248/1C | Private | 0.05 |
| | | 248/2A | Private | 0.035 |
| | | 248/3B1 | Private | 0.065 |
| | | 227/8A | Private | 0.05 |
| | | 227/9A2 | Private | 0.085 |
| | | 248/7B1 | Private | 0.01 |
| | | 248/10A | Private | 0.005 |
| | | 248/11A | Private | 0.02 |
| | | 262/1B1 | Private | 0.045 |
| | | 262/2B1 | Private | 0.095 |
| | | 262/4B1 | Government | 0.005 |
| | | 263/2B1 | Government | 0.005 |
| | | 263/4B1 | Private | 0.01 |
| | | 263/5B1 | Private | 0.02 |
| | | 263/6B1 | Private | 0.03 |
| | | 263/13B | Government | 0.005 |
| | | 264/1B1 | Private | 0.105 |
| | | 264/2B1 | Private | 0.02 |
| | | 264/3B1 | Private | 0.02 |
| | | 268/1B1 | Private | 0.03 |
| | | 268/2B1 | Private | 0.01 |
| | (4) Madapam | 121/11B | Private | 0.0300 |
| | | 121/12B | Private | 0.5000 |
| | | 126/1B | Private | 0.0600 |
| | | 126/3B | Private | 0.0500 |
| | | 126/4B | Private | 0.0350 |
| | | 126/5B | Private | 0.0175 |
| | | 126/6 | Private | 0.0950 |
| | | 126/7A | Private | 0.0750 |
| | | 126/8 | Private | 0.0100 |
| | | 126/9 | Private | 0.0200 |
| | | 127/20B | Private | 0.4000 |
| | | 136/2 | Government | 0.1900 |
| | | 137/15B | Private | 0.0250 |
| | | 137/16 | Private | 0.0200 |
| | | 137/17 | Private | 0.1950 |
| | | 137/18B | Private | 0.0175 |
| | | 137/19B | Private | 0.0550 |
| | | 137/20B | Private | 0.0500 |
| | | 137/21B | Private | 0.2350 |
| | | 138/2B | Private | 0.0050 |
| | | 138/3B | Private | 0.0600 |
| | | 138/4B | Private | 0.2500 |
| | <u> </u> | 138/5 | Private | 0.1150 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------------------------|---------------------------------------|----------------|----------|-------------|--------|
| _ | <u>-</u> | | 138/6B | Private | 1.0450 |
| | | | 139/4B | Private | 0.0650 |
| | | | 153/14B | Private | 0.0013 |
| | | | 153/15B | Private | 0.0200 |
| <u> </u> | | | 153/16B | Private | 0.0600 |
| ļ - · · · · · | · · · · · · · · · · · · · · · · · · · | | 153/17 | Private | 0.1650 |
| | | | 153/18 | Private | 0.0750 |
| | | | 153/19 | Private | 0.0450 |
| | | | 153/20B | Private | 0.0300 |
| ļ | | | 153/21B | Private | 0.0025 |
| | | | 153/24B | Private | 0.0013 |
| | | | 153/26B | Private | 0.0900 |
| | | | 155/1 | Private | 0.18.5 |
| | | | 155/2A | Private | 0.1150 |
| | | | 155/4A | Private | 0.2200 |
| | | | 155/5A | Private | 0.0750 |
| | | | 155/6A | Private | 0.0950 |
| | | | 181/1A | Private | 0.0300 |
| | | | 181/2A | Private | 1.0500 |
| | | | 157/2A | Private | 0.2200 |
| | | | 157/2C | Private | 0.3500 |
| | | | 158/1 | Private | 0.1100 |
| | | | 162/1 | Government | 0.0500 |
| | | | 161/1B1 | Private | 0.0650 |
| | | | 161/2 | Private | 0.0400 |
| | | | 161/3A | Private | 0.0600 |
| | | | 124/1B/1 | Private | 0.0550 |
| | | | 123//2B1 | Private | 0.0250 |
| | | | 123/3B1 | Private | 0.0200 |
| | | | 123/4B | Private | 0.0150 |
| | | | 123/5B1 | Government | 0.0650 |
| - · · · · · | | | 123/6B2A | Government | 0.0350 |
| | | | 160/2B | Government. | 0.6100 |
| | | (5) Satyavaram | 393/2 | Government | 0.1450 |
| | | | 395/1B | Private | 0.8000 |
| | | | 387/4B | Private | 0.3400 |
| | , | | 387/5B | Private | 0.0600 |
| | | | 387/6B | Private | 0.0050 |
| | | | 387/7 | Private | 0.0300 |
| | | | 387/8 | Private | 0.0500 |
| | | | 387/9A | Private | 0.0350 |
| | | | 387/10A | Government | 0.0050 |
| | | | 387/10C | Government | 0.0200 |
| | | | 385/3B | Private | 0.0050 |
| L | | | 385/4B | Private | 0.0050 |

| 1 2 | 3 | 4 | 5 | 6 |
|-------------|-----------------|---------|------------|--------|
| | | 385/5B | Private | 0.0100 |
| | | 385/7B | Private | 0.1.5 |
| | | 385/8 | Private | 0.0250 |
| | | 385/9 | Private | 0.0300 |
| | | 385/10 | Private | 0.0350 |
| | | 385/11 | Government | 0.2500 |
| | | 394/2 | Government | 0.4300 |
| | | 399/1B | Private | 0.2800 |
| | | 397/1B | Private | 0.3100 |
| | | 398/1B | Private | 0.3200 |
| | | 396/1B | Private | 0.1750 |
| | | 39€/2B | Private | 0.3550 |
| | | 382/2B | Private | 0.0300 |
| | | 382/3 | Private | 0.1000 |
| | | 382/46 | Private | 0.0500 |
| | | 382/10B | Private | 0.2900 |
| | | 383/2 | Government | 0.0550 |
| | | 424/5A | Private | 0.0500 |
| | | 424/2B | Private | 0.0100 |
| | | 424/7A | Private | 0.0750 |
| | | 424/8A | Private | 0.1000 |
| | | 425/1A | Private | 0.0050 |
| | | 425/4B | Private | 0.0450 |
| | | 426/1A | Government | 0.0250 |
| | | 426/2A | Government | 0.0650 |
| | (6)Srirampuram | 1/2A | Government | 0.0250 |
| | (0)02 | 4/1B1 | Private | 0.1300 |
| | | 4/2B1 | Private | 0.0450 |
| | | 5/1B1 | Government | 0.0100 |
| | | 5/2B1 | Private | 0.0350 |
| | | 5/3B1 | Private | 0.0350 |
| | | 5/8B1 | Private | 0.0150 |
| | | 5/8B2 | Private | 0.0250 |
| | | 5/9B1 | Private | 0.0500 |
| | | 5/10B1 | Private | 0.0300 |
| | | 5/11B1 | Private | 0.0300 |
| | | 11/1B1 | Government | 0.0100 |
| | | 11/2B1 | Private | 0.0100 |
| | | 11/3B1 | Private | 0.0500 |
| | | 14/8B1 | Private | 0.0100 |
| | | 14/9B1 | Private | 0.0500 |
| | | 14/10A | Government | 0.0500 |
| | (7) Boddavalasa | 1/1A | Private | 0.2000 |
| | | 1/2A1 | Government | 0.0050 |
| | | 1/2B1 | Private | 0.0150 |

| 4 | | | T | | |
|--------------|--|--------------------|--|--------------|-------------|
| 1 | 22 | 3 | 4 14/6B1 | 5 Private | 6 0.0200 |
| | | | 14/7B1 | Private | 0.0200 |
| <u> </u> | | | 15/1B1/A | Private | 0.0600 |
| | | | 18/1B1 | Private | 0.0300 |
| <u> </u> | | | | | |
| 6 | Lavaeru | (1) Venkataraopeta | 1-1A | Private | 0.015 |
| | <u> </u> | (2) Subhadrapuram | <u>1</u> -1B | Private | 0.025 |
| <u></u> | | | 1-2B | Private | 0.075 |
| | | | 3-1A | Private | 0.040 |
| | | | 4-1 | Government | 0.030 |
| | | (3) Bejjipuram | 29-3B | Private | 0.060 |
| | | | 29-4B | Private | 0.065 |
| | | | 29-5B | Private | 0.130 |
| | | | 29-7B | Private | 0.175 |
| | | | 30-3B | Private | 0.100 |
| | | | 30-4B | Private | 0.050 |
| | | | 30-5B | Private | 0.060 |
| | | | 30-6B | Private | 0.065 |
| <u> </u> | | | 30-10B | Private | 0.075 |
| | | | 30-11B | Private | 0.150 |
| - | | | 30-13B | Private | 0.005 |
| ļ | | | 30-14B | Private | 0.225 |
| | | | 35-1B | Private | 0.280 |
| ļ | | | 35-2B | Private | 0.190 |
| | | | 36-3 | Government | 0.205 |
| | - | | 42-1A1 | Private | 0.100 |
| | | | 42-1B1 | Government | 0.110 |
| | <u> </u> | | 43-1 | Government | 0.050 |
| | | | 43-2A | Private | 0.520 |
| | | | 48-1A | Private | 0.030 |
| | | | 48-5A | Private | 0.045 |
| - | | | 48-6A | Private | 0.085 |
| | | | 48-7A | Private | 0.065 |
| <u> </u> | | | 49-1A | Private | 0.005 |
| | <u> </u> | | 50-1A | Government | 0.020 |
| ļ | | | 50-2A | Government | 0.050 |
| | | | 135-1 | Government | 0.050 |
| <u> </u> | | | 139-2A | Private | 0.040 |
| | <u> </u> | | 139-3A | Private | 0.045 |
| | | | 139-3A | Private | 0.005 |
| | | | 139-15A | Private | 0.025 |
| | <u> </u> | | 139-15A 139-16A | Private | 0.045 |
| | <u></u> | | 140-1A | Private | 0.043 |
| | - | | 140-1A 140-2A | <u> </u> | |
| | <u> </u> | | | Private | 0.080 |
| ļ | ļ | | 144-1A | Private | 0.030 |
| L | <u> </u> | | 144-2A | Private | 0.015 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---------------------------------------|---------|------------|-------|
| | | ··- | 144-3A | Private | 0.020 |
| | | | 146-1A | Private | 0.070 |
| | | | 148-2B | Government | 0.065 |
| | | | 148-3B | Private | 0.035 |
| | | · · · · · · · · · · · · · · · · · · · | 149-1B | Private | 0.300 |
| | | | 150-7B | Private | 0.025 |
| | | | 150-8B | Private | 0.040 |
| | | | 150-9B | Private | 0.020 |
| | | · | 151-1B | Private | 0.050 |
| | | · | 151-4B | Private | 0.015 |
| | | | 151-3B | Private | 0.075 |
| | | | 152-9B | Private | 0.080 |
| | | | 152-10B | Private | 0.095 |
| | | | 152-11B | Private | 0.065 |
| | | | 152-12B | Private | 0.030 |
| | | | 152-13B | Private | 0.040 |
| | | ···· | 152-14B | Private | 0.065 |
| | | | 153-1B | Government | 0.025 |
| | | | 153-6B | Government | 0.185 |
| | | | 156-1B | Government | 0.090 |
| | | | 156-3B | Government | 0.010 |
| | | | 157-3B | Private | 0.070 |
| | | | 157-4B | Private | 0.030 |
| | | | 157-7B | Private | 0.030 |
| | | | 157-8B | Private | 0.035 |
| | | | 157-10B | Private | 0.070 |
| | | | 157-11B | Private | 0.015 |
| | | | 157-12B | Private | 0.050 |
| | | | 157-13B | Private | 0.060 |
| | | | 158-15B | Private | 0.030 |
| | | | 158-16B | Private | 0.020 |
| | | | 159-5B | Private | 0.075 |
| | | | 159-6B | Private | 0.190 |
| | | | 159-12B | Private | 0.010 |
| | | | 159-13B | Private | 0.045 |
| | | | 159-14B | Private | 0.135 |
| | | | 174-12B | Private | 0.075 |
| | | | 174-11B | Private | 0.015 |
| | | | 174-14B | Private | 0.020 |
| | | | 174-18B | Private | 0.040 |
| | | | 175-2 | Government | 0.035 |
| | | | 176-2B | Private | 0.060 |
| | | | 176-3B | Private | 0.165 |
| | | | 180-1A | Private | 0.045 |
| | (| | 180-2A | Private | 0.030 |

| | | 3 | 4 | 5 | 6 |
|-------------|--|--|------------------|--------------------|-------|
| 1 | 2 | <u>. </u> | 180-3A | Private | 0.015 |
| | | | IOU-4A | Private | 0.015 |
| | | | 180-5A | Private | 0.060 |
| <u> </u> | | | 180-8A | Private | 0.040 |
| | | <u> </u> | 180-9A | Private | 0.030 |
| | ļ. | | 180-10A | Private | 0.020 |
| <u></u> | <u> </u> | <u> </u> | 180-14A | Private | 0.050 |
| <u> </u> | | | 180-15A | Private | 0.035 |
| | ļ | | 180-16A | Private | 0.035 |
| <u> </u> | ļ | | 181-1 | Government | 0.035 |
| | | | 182-1A | | 0.020 |
| | | | 182-5A | Private Private | |
| | | | | <u> </u> | 0.035 |
| ļ | | ļ <u>.</u> | 182-6A 182-7A | Private Private | 0.065 |
| | | | | | 0.085 |
| | <u> </u> | <u> </u> | 182-8A | Private | 0.040 |
| ļ | ļ | ļ | 190-1 219-1 | Private | 0.020 |
| | <u> </u> | ļ | | Private | 0.100 |
| <u></u> | | <u> </u> | 220-1A | Private | 0.010 |
| | <u> </u> | <u> </u> | 220-2 | Government | 0.015 |
| ļ | | | 227-1A | Private | 0.110 |
| | ļ | <u> </u> | 227-2A | Private | 0.060 |
| | | <u></u> | 227-3A | Private | 0.070 |
| <u></u> | | | 227-4A | Private | 0.055 |
| | | | 227-5A | Private | 0.045 |
| | | | 227-6A | Private | 0.025 |
| | | | 227-11A | Private | 0.080 |
| | | | 227-12A | Private | 0.065 |
| | | | 229-2B | Private | 0.020 |
| | | | 229-3B | Private | 0.130 |
| | | | 229-4B | Private | 0.080 |
| | | | 229-5B | Private | 0.190 |
| | | | 231-14B | Private | 0.035 |
| | | | 231-15B | Private | 0.085 |
| | | | 231-16 | Private | 0.030 |
| | | | 233-7B | Private | 0.145 |
| | | | 233-8B | Private | 0.095 |
| | | | 233-9B | Government | 0.030 |
| | | | 233-10B | Private | 0.095 |
| | | | 233-20A2 | Private | 0.140 |
| | | | 233-20B ′ | Government | 0.010 |
| | | | 233-19B | Private | 0.040 |
| | | | 233-16B | Private | 0.035 |
| | | | 233-18B | Private | 0.115 |
| | | | 236-1A | Private | 0.010 |
| | | | 236-2A | Government | 0.040 |

| 1 2 | 3 | 4 | 5 | 6 |
|--------------|---------------------------------------|---------|------------|--------|
| | | 236-3A | Private | 0.055 |
| | | 237-1 | Government | 0.130 |
| | | 239-1A | Private | 0.080 |
| | | 239-2A | Private | 0.050 |
| | | 239-3A | Private | 0.065 |
| | | 239-11A | Private | 0.030 |
| | | 240-2A | Private | 0.065 |
| | | 241-1 | Government | 0.025 |
| | (4) Ravivalasa | 14-3B | Private | 0.200 |
| | | 14-4B | Government | 0.075 |
| | | 13-2B | Private | 0.100 |
| ···· | | 13-3B | Private | 0.095 |
| | | 13-4B | Private | 0.005 |
| · | | 13-5B | Private | 0.145 |
| | | 12-2 | Government | 0.090 |
| | | 11-6B | Private | 0.010 |
| | | 11-7B | Private | 0.090 |
| | | 18-2B | Private | 0.005 |
| · | | 18-3B | Private | 0.030 |
| | | 18-4B | Private | 0.010 |
| | | 18-5B | Private | 0.060 |
| | | 18-6B | Private | 0.075 |
| | | 18-7B | Private | 0.110 |
| | | 18-88 | Private | 0.130 |
| | | 18-9B | Private | 0.120 |
| | | 5-12B | Private | 0.045 |
| | | 5-13B | Government | 0.215 |
| | | 26-1A | Government | 0.045 |
| | | 26-2A | Private | 0.100 |
| | | 25-1A | Private | 0.015 |
| | | 24-1A | Private | 0.040 |
| | | 24-3A | Private | 0.005 |
| | · | 24-4A | Private | 0.050 |
| | | 24-6A | Private | 0.025 |
| | | 24-7A | Private | 0.030 |
| | · · · · · · · · · · · · · · · · · · · | 24-8A | Private | 0.160 |
| <u> </u> | | 22-1A | Private | 0.040 |
| | | 22-2A | Private | 0.030 |
| | | 22-5A | Private | 0.030 |
| | | 20-1A | Government | 0.060 |
| | | 20-2A | Private | 0.100 |
| | | 20-3A | Government | 0.120 |
| | | 20-3B | Government | 0.050 |
| | (5) Sigirikothapalli | 53-7B | Private | 0.0025 |
| | | 54-8B | Private | 0.010 |

| 1 2 | 3 | 4 | 5 | 6 |
|--|----------------|----------------|-----------------------|--------|
| | | 54-9B | Private | 0.030 |
| *************************************** | | 54-10B | Private | 0.120 |
| | | 54-11B | Private | 0.040 |
| | | 54-12B | Private | 0.025 |
| | | 54-13B | Private | 0.025 |
| | | 54-14B | Private | 0.010 |
| | | 54-15B | Private | 0.020 |
| | | 54-17B | Private | 0.025 |
| | | 54-18B | Private | 0.030 |
| | | 54-19B | Private | 0.0275 |
| | | 56-1A | Private | 0.055 |
| | | 56-2A | Private | 0.075 |
| | | 57-1A | Private | 0.040 |
| | | 59-6B | Private | 0.005 |
| | | 59-7B | Private | 0.010 |
| | | 59-8B | Private | 0.015 |
| | | 59-9B | Private | 0.070 |
| | | 59-10B | Private | 0.075 |
| | | 59-11B | Private | 0.045 |
| | | 59-12 B | Private | 0.120 |
| | | 59-14B | Private | 0.020 |
| | | 59-15B | Private | 0.360 |
| | | 64-1B | Private | 0.075 |
| | | 64-2B | Private | 0.040 |
| | | 64-3B | Government | 0.005 |
| | | 64-4B | Private | 0.090 |
| | | 64-5B | Private | 0.010 |
| | | 64-6B | Private | 0.080 |
| | | 64-7B | Private | 0.210 |
| | | 66-3A | Private | 0.080 |
| | | 66-4A | Private | 0.100 |
| | | 66-6A | Private | 0.015 |
| | | 68-1A | Private | 0.120 |
| | | 69-1A | Private | 0.055 |
| | | 69-2A | Private | 0.020 |
| | | 69-3A | Government | 0.015 |
| | | 70-1A | Private | 0.055 |
| | (6)Tallavalasa | 89-1A | Government | 0.015 |
| | | 89-2A | Private | 0.11 |
| <u> </u> | | 89-3A | Government | 0.03 |
| | | 89-4A | Private | 0.04 |
| | | 89-5A 63-1A | Government Private | 0.02 |
| | - | 63-3A | Private | 0.09 |
| | | 63-4A | Government | 0.17 |
| | | 63-5A | Private | 0.075 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|-------------|-------------|--------|------------|-------|
| <u> </u> | | | 63-6A | Private | 0.02 |
| | - | · · · · · · | 63-7A | Private | 0.025 |
| | | | 63-8A | Private | 0.02 |
| <u> </u> | | | 63-9A | Private | 0.035 |
| | | | 63-10A | Private | 0.01 |
| | | | 63-12A | Private | 0.005 |
| -·· | | | 69-1 | Government | 0.015 |
| | | | 72-1 | Private | 0.03 |
| | | | 72-3A | Private | 0.04 |
| | | | 72-16A | Private | 0.025 |
| | | | 72-17A | Private | 0.02 |
| <u>-</u> | | | 72-18A | Private | 0.02 |
| | | <u> </u> | 72-21A | Private | 0.015 |
| | | | 72-22A | Private | 0.005 |
| | | | 73-1A | Private | 0.045 |
| | | | 73-2A | Private | 0.03 |
| | | | 73-5A | Private | 0.03 |
| | | | 73-6A | Private | 0.055 |
| | | | 77-19A | Private | 0.08 |
| | | | 76-1A | Private | 0.03 |
| | | | 76-2A | Private | 0.05 |
| | | | 76-3A | Private | 0.065 |
| | | | 28-24B | Private | 0.03 |
| | | | 28-25B | Private | 0.08 |
| | | | 53-2 | Government | 0.04 |
| | | | 54-2B | Private | 0.025 |
| | | | 54-3B | Private | 0.165 |
| | | | 54-4A | Private | 0.10 |
| | | | 54-5A | Private | 0.13 |
| | | | 55-2 | Government | 0.02 |
| | | | 56-1A | Private | 0.175 |
| | | | 56-2A | Private | 0.08 |
| | | | 56-3A | Private | 0.01 |
| | | | 57-11B | Private | 0.035 |
| | | | 57-12B | Private | 0.195 |
| | | | 57-12C | Private | 0.03 |
| | | | 58-2 | Government | 0.035 |
| | | | 59-1B | Private | 0.11 |
| | | | 59-2B | Private | 0.08 |
| | | | 59-3B | Private | 0.05 |
| | | | 59-4B | Private | 0.015 |
| | | | 59-4C | Private | 0.01 |
| | | | 59-12B | Private | 0.045 |
| | | | 60-10B | Private | 0.03 |
| | | | 60-11B | Private | 0.04 |
| | | | 60-12B | Private | 0.08 |
| | | | 60-13B | Private | 0.065 |
| | | | 61-16B | Private | 0.055 |
| | | | 61-17B | Private | 0.01 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|-------------|---------------------------------------|------------------|------------|--------|
| ' | | | 61-18B | Private | 0.01 |
| | | | 69-19B | Private | 0.01 |
| | | | 61-20B | Private | 0.015 |
| | | | 61-22B | Private | 0.07 |
| | | | 91-1B | Government | 0.025 |
| | | | 91-2B | Private | 0.11 |
| | | | 91-3 | Private | 0.03 |
| | | | 91-4B | Private | 0.025 |
| } | | | 91-5B | Private | 0.015 |
| | | | 91-8B | Private | 0.04 |
| | | | 93-1B | Private | Dry |
| \vdash | | | 93-2B | Private | 0.015 |
| | | | 93-3B | Private | 0.013 |
| | | · · · · · · · · · · · · · · · · · · · | 93-9B | Private | 0.01 |
| \vdash | | <u> </u> | 93-9B 93-10B | Private | 0.01 |
| | | | 93-10B 93-14B | | |
| _ | | | | Private | 0.03 |
| | · | | 93-15B | Private | 0.02 |
| | | | 94-1A | Private | 0.05 |
| | | | 94-2A | Private | 0.0025 |
| | | | 94-34A | Private | 0.035 |
| - | | | 94-37A | Private | 0.050 |
| | | | 94-38A | Private | 0.02 |
| | | <u> </u> | 98-1 | Government | 0.04 |
| | | | 99-1B | Government | 0.35 |
| | | | 99-2B | Private | 0.14 |
| | | | 99-3B | Government | 0.04 |
| | | <u></u> | 102-16B | Private | 0.045 |
| | | | 102-17 | Private | 0.02 |
| | <u> </u> | | 102-18B | Private | 0.005 |
| | | | 102-19B | Private | 0.005 |
| | | | 102-20B | Private | 0.095 |
| | | | 103-30B | Private | 0.01 |
| | · | | 103-31 | Private | 0.02 |
| | | | 103-32B | Private | 0.07 |
| | | | 103-34B | Private | 0.045 |
| <u> </u> | | | 105-8B | Private | 0.07 |
| | | | 105-9 | Private | 0.02 |
| | | | 105-10B | Private | 0.02 |
| | | | 105-11B | Private | 0.09 |
| | | | 105-4B | Private | 0.005 |
| | | | 106-2B | Private | 0.0095 |
| | | | 108-2 | Government | 0.055 |
| | | | 111-2 | Government | 0.045 |
| | | | 112-5B | Private | 0.125 |
| | | | 112-6B | Private | 0.030 |
| | | | 112-7B | Private | 0.02 |
| | | | 112-8B | Private | 0.03 |
| | | | 112-17B | Private | 0.02 |
| - | | | 120-13B | Government | 0.045 |
| į l | | | .20 .00 | | 7.0.0 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------------|---------------------------------------|----------------|-----------|------------|--------|
| | | | 120.24B | Government | 0.145 |
| | | | 120-25B | Government | 0.015 |
| <u> </u> | | | 120-26B | Government | 0.32 |
| <u> </u> | | | 120-27B | Government | 0.075 |
| <u> </u> | | | 123-1B | Government | 0.025 |
| | | | 123-2B | Government | 0.10 |
| ı T | | | 123-4B | Government | 0.06 |
| | | | 123-5B | Government | 0.015 |
| | | | 123-6B | Government | 0.025 |
| | | | 129-1A | Private | 0.07 |
| <u> </u> | | | 129-2A | Government | 0.005 |
| | | | 129-2C | Government | 0.025 |
| | | | 729-3A | Private | 0.005 |
| | | | 130-1 | Government | 0.005 |
| | | | 199-103 | Private | 0.07 |
| | | | 190-i i B | Private | 0.04 |
| | | (7) Budumuru | 93-i is | Covernment | 0.030 |
| | | | 93-2B | Government | 0.095 |
| | | | 94-5B | Private | 0.290 |
| | | | 94-6B | Government | 0.045 |
| | | | 95-4B | Private | 0.065 |
| - + | | | 95-5B | Private | 0.040 |
| | | | 95-6 | Private | 0.080 |
| - - | | | 95-8B | Private | 0.020 |
| <u></u> | | | 95-9B | Private | 0.0150 |
| - | | | 95-10B | Private | 0.020 |
| }- - | | | 95-11B | Private | 0.040 |
| | · · · · · · · · · · · · · · · · · · · | - | 105-2 | Government | 0 035 |
| ├─ - - | | | 107-2B | Government | 0.045 |
| | | | 108-2B | Government | 0.435 |
| | | | 109-1B | Private | 0.050 |
| · | | | 109-1B | Private | 0.015 |
| | | | | Private | 0.020 |
| | | | 109-3B | - Private | 0.035 |
| | | | 109-4B | | 0.005 |
| | | | 109-5B | Private | |
| | | | 109-6 | Private | 0.015 |
| | ,, <u>_</u> ,, | | 109-7 | Private | 0.020 |
| | | | 109-8B | Private | 0.010 |
| | | | 109-9В | Private | 0.015 |
| | | | 109-10B | Private | 0.045 |
| | | | 109-11B | Private | 0 090 |
| | | | 109-12B | Private | 0.040 |
| | | | 109-13B | Private | 0.005 |
| | | | 109-14B | Private | 0.035 |
| | | | 109-15B | Private | 0 145 |
| | , | | 113-2B | Government | 0.025 |
| | | | 113-3B | Government | 0.180 |

| 1 2 | 3 | 4 | 5 | 6 |
|----------|-------------|---------|------------|-------|
| | | 114-1B | Government | 0.010 |
| | | 114-2B | Private | 0.060 |
| <u> </u> | | 114-3B | Government | 0.150 |
| | | 116-1A | Government | 0.010 |
| | | 116-2A | Private | 0.020 |
| | 70. | 116-8A | Private | 0.005 |
| | <u> </u> | 116-9A | Private | 0.005 |
| | | 116-10A | Private | 0.005 |
| | | 117-1A | Private | 0.040 |
| | | 117-2A | Government | 0.065 |
| | | 118-1A | Government | 0.110 |
| | | 118-2A | Private | 0.135 |
| | | 119-6A | Private | 0.015 |
| | | 119-15A | Private | 0.055 |
| | | 119-16A | Government | 0.125 |
| | | 241-1 | Private | 0.015 |
| | | 242-1A | Private | 0.020 |
| | | 242-2 | Private | 0.010 |
| | | 242-3 | Private | 0.010 |
| | | 242-4A | Private | 0.005 |
| | | 242-5A | Private | 0.030 |
| | | 242-6A | Private | 0.035 |
| | | 255-1A | Private | 0.040 |
| | | 255-2A | Private | 0.010 |
| | | 255-3A | Private | 0.010 |
| | | 255-4A | Private | 0.035 |
| | | 256-1A | Private | 0.060 |
| | | 257-1A | Private | 0.015 |
| | | 257-2A | Private | 0.020 |
| | | 257-8A | Private | 0.040 |
| | | 257-5A | Private | 0.075 |
| | | 261-1 | Government | 0.010 |
| | | 262-1A | Private | 0.060 |
| | | 262-6A | Private | 0.005 |
| | | 262-7A | Private | 0.025 |
| | | 262-9A | Private | 0.035 |
| | | 262-10A | Private | 0.045 |
| | | 262-11A | Private | 0.020 |
| | | 270-1 A | Private | 0.015 |
| | | 270-2A | Private | 0.005 |
| | | 270-8A | Private | 0.020 |
| | | 270-9A | Private | 0.035 |
| | | 270-10A | Private | 0.015 |
| | | 271-2A | Private | 0.030 |
| | | 271-4A | Private | 0.025 |

| 1 | 2 | 3 4 | 5 | 6 |
|--|--------------|---------|------------|-------|
| | | 271-5A | Private | 0.005 |
| | | 271-6A | Private | 0.025 |
| | | 271-7A | Private | 0.005 |
| | | 274-1B | Private | 0.050 |
| | | 274-2B | Private | 0.060 |
| | | 274-3B | Private | 0.085 |
| | + | 274-4B | Private | 0.100 |
| | | 274-10B | Private | 0.060 |
| | | 274-9B | Private | 0.005 |
| | | 274-11B | Private | 0.100 |
| | | 274-12B | Private | 0.115 |
| | | 274-13 | Private | 0.025 |
| | | 276-13B | Private | 0.140 |
| | | 276-11 | Private | 0.050 |
| | | 276-12 | Private | 0.040 |
| | | 276-14B | Private | 0.100 |
| | | 276-15B | Private | 0.040 |
| | | 276-16B | Private | 0.030 |
| | · | 277-3B | Private | 0.010 |
| | | 277-4B | Private | 0.200 |
| | | 277-5B | Private | 0.030 |
| | | 277-6B | Private | 0.050 |
| | | 277-7 | Private | 0.030 |
| | | 277-8B | Private | 0.030 |
| | | 279-6B | Private | 0.045 |
| | | 279-7B | Private | 0.035 |
| | | 279-9B | Private | 0.035 |
| | | 279-10 | Private | 0.055 |
| | | 279-11 | Private | 0.145 |
| | | 282-2B | Private | 0.060 |
| | | 282-3B | Private | 0.065 |
| | | 282-8 | Private | 0.145 |
| | | 283-2 | Government | 0.175 |
| | | 284-1B | Private | 0.080 |
| | | 284-2B | Private | 0.150 |
| | | 284-3B | Private | 0.175 |
| | | 284-4B | Private | 0.125 |
| | | 285-1B | Private | 0.100 |
| <u> </u> | | 285-2B | Private | 0.020 |
| | | 285-3B | Private | 0.025 |
| | | 285-4B | Private | 0.035 |
| <u></u> | | 285-5B | Private | 0.215 |
| <u> </u> | | 288-5A | Private | 0.080 |
| | | 289-5A | Government | 0.120 |
| | _ <u></u> | 289-6A | Private | 0.040 |

| 1 | 2 | 3 | -4 | 5 | 6 |
|---------|--|------------------------------|------------------|------------|-------------|
| 7 | Ranastalam | (1) Jagannatha Raja Puram | 25-12B | Private | 0.010 |
| | | | 25-13B | Private | 0.020 |
| | | | 25- 14 B | Private | 0.020 |
| | | | 25- 15 B | Private | 0.020 |
| _ | | | 25-16B | Private | 0.025 |
| | | | 25-17B | Private | 0.020 |
| | | | 25- 18B | Private | 0.020 |
| | | | 25-19B | Private | 0.030 |
| | | | 29 - 2 | Government | 0.020 |
| | | | 50-2B | Government | 0.020 |
| | | ···· | 50-12B | Government | 0.030 |
| _ | | | 50-13B | Government | 0.025 |
| | | | 50-17B | Private | 0.025 |
| | - | | 67 - 1B | Private | 0.085 |
| | | | 67-2B | Private | 0.075 |
| | | | 67-3B | Private | 0.075 |
| | | | 67-4B | Private | 0.070 |
| _ | | | 67-5B | Government | 0.020 |
| | | | 69- 2B | Private | 0.060 |
| | | | 69- 6B | Private | 0.010 |
| | | | 69-7 | Private | 0.035 |
| | | | 69-8B | Private | 0.105 |
| | | | 76 - 1B | Government | 0.090 |
| | | | 76-2B | Private | 0.040 |
| | | | 76-9B | Private | 0.010 |
| | <u> </u> | | 76- 10 B | Private | 0.090 |
| | | | 81 - 1B | Private | 0.030 |
| <u></u> | | | 81- 2B | Private | 0.050 |
| | | | 81-3B | Private | 0.010 |
| | | | 81-7B | Private | 0.025 |
| | | | 81-9B | Private | 0.030 |
| | | | 81-10B | Private | 0.030 |
| | | | 81-11B | Private | 0.010 |
| - | | | 83 -2 | Private | 0.035 |
| | | | 100-1B | Private | 0.095 |
| | | | 100-1B | Private | 0.065 |
| | | | 100-2B | Private | 0.120 |
| | | | 100-5B | Government | 0.260 |
| | | | 28 -7B | Government | 0.200 |
| | | | 28-8B | Government | 0.060 |
| | | | 28-9B | Government | 0.050 |
| | | | 49- 6B | Private | 0.030 |
| | | | 49-0B 49-7B | Government | 0.015 |
| | | | 49-7B 49-13B | Private | 0.003 |
| | <u> </u> | | 49-13B 49-14B | Private | 0.010 |
| | <u> </u> | | 49-148 | Private | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|--------------|----------------|----------|------------|-------|
| | | | 49-15B | Private | 0.010 |
| | | | 53-9B | Private | 0.050 |
| | | | 53-10B | Private | 0.025 |
| | | | 53-12B | Private | 0.030 |
| | | | 53-13B | Private | 0.060 |
| - | | | 66 -8B | Government | 0.015 |
| | | | 66-16B | Government | 0.015 |
| | | | 66-17B | Government | 0.045 |
| | | | 66-21B | Government | 0.030 |
| | | | 75-3B | Private | 0.145 |
| | | | 82 - 20B | Private | 0.040 |
| | | | 82-21B | Private | 0.020 |
| | | | 82-23B | Private | 0.010 |
| | | | 82-24 | Private | 0.010 |
| | | | 82-25B | Private | 0.040 |
| | <u> </u> | | 82-26B | Private | 0.040 |
| | | | 82-27B | Private | 0.080 |
| | | | 92 -15B | Private | 0.080 |
| | | | 92-16B | Private | 0.040 |
| | | | 92-18B | Private | 0.115 |
| | | | 93 -2B | Private | 0.195 |
| | | | 94 -2 | Private | 0.210 |
| | | (2) Bantupalli | 205-1A | Private | 0.185 |
| | | | 205-2A | Private | 0.065 |
| | | | 205-3A | Private | 0.230 |
| | | | 234-1A | Government | 0.010 |
| | | | 234-2A | Private | 0.300 |
| | | | 234-3A | Government | 0.010 |
| | | | 236-1 | Government | 0.265 |
| | | | 203-2 | Private_ | 0.395 |
| | | | 199-1B | Private | 0.060 |
| | | | 199-28 | Private | 0.075 |
| | | | 199-9B | Private | 0.005 |
| | | | 199-10B | Private | 0.015 |
| | | | 199-11B | Private | 0.170 |
| | | | 199-12B | Private_ | 0.155 |
| | | | 199-26B | Private | 0.025 |
| | · | | 199-27B | Private | 0.045 |
| | | | 199-28B | Private | 0.025 |
| | | | 199-29B | Private | 0.025 |
| | | | 199-30B | Private | 0.025 |
| | | | 199-31B | Private | 0.065 |
| | | <u> </u> | 199-34B | Private | 0.060 |
| | | | 199-35B | Private | 0.055 |
| } | | | 199-38B | Private | 0.085 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|--|-------------|----------------|-------------------|-----------------------|-------|
| | | | 202-3 | Government | 0.005 |
| | | | 209-1B | Government | 0.035 |
| | | | 209-2B | Government | 0.230 |
| | | | 209-3B | Government | 0.115 |
| | | | 209-4B | Government | 0.055 |
| | | T | 209-5B | Government | 0.135 |
| | ·· | · | 209-6B | Government | 0.100 |
| | | | 210-1B | Private | 0.370 |
| | | | 210-2B | Private | 0.225 |
| | | | 210-3B | Private | 0.195 |
| | | | 210-4B | Private | 0.195 |
| - | | | 210-5B | Private | 0.005 |
| | | | 232-1B | Private | 0.005 |
| | | . | 232-1B 232-2B | Government | 0.060 |
| | | · | 232-2B 232-3B | Private | 0.085 |
| | | | | | 0.020 |
| | <u> </u> | (3) Kosta | 227-23B 50-35B | Government Private | 0.020 |
| ├ ─ | | (3) 10300 | 50-36B | Private | 0.010 |
| | | | 50-37B | Private | 0.005 |
| | | | 55-15B | Private | 0.005 |
| | | - | 55-17B | Private | 0.020 |
| | | | 55-18 | Private | 0.020 |
| + | | | 55-19B | Private | 0.005 |
| \ - | | | 55-20B | Private | 0.015 |
| | | | 55-21B | Private | 0.005 |
| | | - | 55-22 | Private | 0.030 |
| | | | 55-23 | Private | 0.020 |
| - - | | | 55-24B | Private | 0.010 |
| | | | 55-25B | Private | 0.005 |
| | | | 55-26B | Private | 0.005 |
| + | | | 55-34B | Private | 0.005 |
| | ·- ·- ·- ·- | | 55-35 | Private | 0.010 |
| + | | | 55-36 | Private | 0.010 |
| | | | 55-37 | Private | 0.015 |
| + | | | 55-38 | Private | 0.010 |
| | <u>-</u> | | 55-39 | Private | 0.010 |
| | | | 55-40 | Private | 0.030 |
| | | | 55-42B | Private | 0.010 |
| + | | | 55-43 | Private | 0.010 |
| | | | 55-44B | Private | 0.005 |
| - | | | 55-45B | Private | 0.015 |
| | | - | 55-58B | Private | 0.035 |
| | | | 55-59 | Private | 0.010 |
| - | | | 57-1A | Government | 0.030 |
| + | | _ | 57-2A | Government | 0.130 |
| | | | J. JI-ZA | 0070111110110 | |

| | | 3 | 52-1B 70-1A | Government Private | 0.050 0.050 |
|-------------|--------------|-------------------------------------|----------------|-----------------------|----------------|
| | | | 70-1A | Private | 0.050 |
| | | | | 1 111410 | 0,000 |
| | | | 70-2A | Private | 0.035 |
| | | | 70-3A | Private | 0.030 |
| | | | 70-4A | Private | 0.035 |
| | | · | 70-5A | Private | 0.025 |
| i | _ | | 71-1A | Government | 0.010 |
| | | | 72-1A | Private | 0.050 |
| | | | 76-1A | Private | 0.055 |
| | | | 76-2A | Private | 0.015 |
| | | | 76-3A | Private | 0.010 |
| | | | 76-4A | Private | 0.025 |
| | | | 79-1A | Government | 0.055 |
| | | | 79-2A | Government | 0.025 |
| -+ | | | 80-1A | Private | 0.025 |
| | | | 80-2A | Private | 0,015 |
| | | | 80-3A | Private | 0.015 |
| | | | 80-4A | Private | 0.020 |
| | | | 80-16A | Private | 0.010 |
| | | · · · · · · · · · · · · · · · · · · | 80-18A | Private | 0.010 |
| | | | 80-19A | Government | 0.030 |
| | | | 82-1 | Private | 0.010 |
| | | | 82-2B | Private | 0.215 |
| | | | 83-1B | Government | 0.335 |
| | | | 85-8B | Private | 0.005 |
| | | | 85-9B | Private | 0.020 |
| | | | 85-10 | Private | 0.035 |
| | | | 85-11B | Private | 0.055 |
| | | | 85-12B | Private | 0.210 |
| | | | 85-14B | Private | 0.005 |
| | | | 85-15B | Private | 0.015 |
| | | | 85-16B | Private | 0.065 |
| | | | 85-17B | Private | 0.030 |
| | | | 85-18B | Private | 0.030 |
| | | | 85-19B | Private | 0.100 |
| | | | 85-21B | Private | 0.015 |
| | | | 85-22B | Private | 0.090 |
| | | | 85-23 | Private | 0.055 |
| | | | 95-5B | Private | 0.130 |
| | | | 95-6B | Government | 0.280 |
| | | | 96-16B | Private | 0.010 |
| | | | 96-17B | Private | 0.045 |
| | | | 96-18B | Private | 0.075 |
| | | | 96-19B | Private | 0.055 |
| | | | 96-20B | Private | 0.025 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|---|---------|------------|-------|
| | | 96-21B | Private | 0.020 |
| | | 96-22B | Private | 0.020 |
| | | 96-26B | Government | 0.015 |
| | | 97-39 | Private | 0.020 |
| | | 97-40 | Private | 0.020 |
| | | 97-41 | Private | 0.010 |
| | | 97-42 | Private | 0.010 |
| | | 97-43 | Private | 0.015 |
| | | 97-44 | Private | 0.010 |
| | | 97-45B | Private | 0.010 |
| | | 97-47B | Private | 0.050 |
| | | 97-48B | Private | 0.070 |
| | | 97-49B | Private | 0.045 |
| | | 97-50B | Private | 0.050 |
| | | 99-1A | Private | 0.050 |
| | | 99-2A | Private ' | 0.060 |
| | | 99-16A | Private | 0.040 |
| | | 99-17A | Private | 0.020 |
| | | 99-18 | Private | 0.020 |
| | | 99-19A | Private | 0.010 |
| | | 99-20A | Private | 0.060 |
| | | 101-1A | Government | 0.020 |
| | | 103-1A | Government | 0.165 |
| | | 103-2B | Government | 0.195 |
| | | 104-10B | Private | 0.015 |
| | | 104-11B | Government | 0.015 |
| | | 104-17B | Government | 0.010 |
| | | 104-18B | Government | 0.005 |
| | | 132-1B | Private | 0.670 |
| | | 132-2B | Government | 0.015 |
| | | 132-3B | Government | 0.020 |
| | | 133-19A | Private | 0.180 |
| | | 133-20B | Private | 0.080 |
| | | 133-21B | Private | 0.060 |
| | | 133-22B | Private | 0.070 |
| | | 133-23B | Private | 0.090 |
| | | 133-27B | Private | 0.085 |
| | | 133-29B | Private | 0.085 |
| | | 137-1A | Private | 0.050 |
| | | 137-5A | Private | 0.030 |
| | | 137-6A | Private | 0.020 |
| | | 137-8A | Private | 0.035 |
| | | 137-9A | Private | 0.005 |
| | | 137-11A | Private | 0.035 |
| | | 140-1A | Private | 0.020 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|---------------------------------------|------------------|--------------------|------------|----------------|
| | | | 140-3A | Private | 0.020 |
| | ' | | 140-4A | Government | 0.030 |
| ·· | | | 140-5A | Private | 0.005 |
| | | | 140-6A | Private . | 0.005 |
| | | | 140-7A | Government | 0.025 |
| | | | 140-8A | Private | 0.015 |
| | | | 140-9A | Private | 0.020 |
| | | | 140-32A | Government | 0.015 |
| | | | 141-2A | Private | 0.030 |
| | <u> </u> | | 141-22A | Private | 0.025 |
| | | | 141-23A | Private | 0.015 |
| <u> </u> | | | 141-24A | Private | 0.010 |
| | | | 141-25A | Private | 0.005 |
| | | | 141-28A | Private | 0.070 |
| | | | 141-30A | Private | 0.015 |
| | | | 141-31A | Private | 0.015 |
| L | | | 141-33A | Private | 0.005 |
| | | | 141-34A | Private | 0.005 |
| <u> </u> | | | 141-36A | Private | 0.035 |
| | | | 141-36C | Private | 0.010 |
| | | (4)Ranastalam | 1-2 | Government | 0.020 |
| | | (4)Raliastatatii | 2-1 | Government | 0.420 |
| - | | | 3-7A | Private | 0.040 |
| | | | 3-8A | Private | 0.045 |
| | | | 4-1A | Private | 0.040 |
| | | , | 4-2A | Private | 0.015 |
| | | | 4-3A | Private | 0.030 |
| | | | 4-52A | Private | 0.100 |
| | | | 207-1A | Private | 0.100 |
| | | | 207-1A 207-8A | Private | 0.015 |
| | · · · · · · · · · · · · · · · · · · · | | 207-8A 207-9A | Private | 0.005 |
| | | | 207-9A 207-10A | Private | |
| | | | 207-10A 207-16A | | 0.005 0.010 |
| | | | 207-16A 207-17A | Private | 0.010 |
| | | | | Private | |
| | | | 207-18A | Private | 0.010 |
| | | | 207-19A | Private | 0.005 |
| | | | 207-20A | Private | 0.005 |
| | | | 207-21A | Private | 0.015 |
| | | | 207-41A | Private | 0.015 |
| | | | 210-1A | Private | 0.015 |
| | | | 210-2A | Private | 0.010 |
| | | | 218-1 | Government | 0.065 |
| | , ,, | | 210-3 | Private | 0.010 |
| | | | 210-4A | Private | 0.005 |
| | | | 211-1A | Government | 0.005 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|--------------|---------------------------------------|----------------|------------|-------|
| <u> </u> | | | 211-2A | Government | 0.005 |
| | | | 211-3A | Private | 0.020 |
| | | | 213-3A | Private | 0.040 |
| | | | 213-1A | Private | 0.055 |
| | | | 213-2A | Private | 0.025 |
| | | | 213-4A | Private | 0.045 |
| <u> </u> | | | 215-1A | Government | 0.025 |
| ··· | - | | 215-2A | Government | 0.005 |
| | | | 217-1 | Private | 0.010 |
| | | | 217-2A | Private | 0.045 |
| | | | 217-4A | Private | 0.020 |
| | | | 217-5A | Private | 0.025 |
| | | | 217-6A | Private | 0.030 |
| _ | | | 217-7A | Private | 0.015 |
| | | | 217-9A | Private | 0.010 |
| | <u> </u> | | 217-10A | Private | 0.045 |
| - | | | 217-11A | Private | 0.010 |
| | | | 217-21A | Private | 0.010 |
| | | | 251-1 | Private | 0.115 |
| | | · · · · · · · · · · · · · · · · · · · | 254-1A | Private | 0.135 |
| - | | | 254-2A | Government | 0.010 |
| | | | 257-1A | Government | 0.055 |
| | | | 260-1 | Government | 0.180 |
| | | (5) Nelivada | 43-1B | Private | 0.065 |
| <u> </u> | | 1 | 43-3B | Private | 0.025 |
| | | | 43-4B | Private | 0.025 |
| | | | 43-5B | Private | 0.030 |
| | | | 43-8B | Private | 0.025 |
| | | | 43-9B | Private | 0.005 |
| | | | 43-11B | Government | 0.040 |
| | | | 43-12B | Private | 0.035 |
| | | | 45-2 | Government | 0.015 |
| | | | 1 <u>14-2B</u> | Private | 0.100 |
| | | | 114-3B | Government | 0.015 |
| | | | 114-5B | Private | 0.145 |
| | | | 114-6B | Private | 0.145 |
| | | | 117-6B | Private | 0.100 |
| | | | 117-7B | Private | 0.130 |
| | | | 117-12B | Private | 0.025 |
| | | | 117-13B | Private | 0.020 |
| | | | 117-16 | Private | 0.035 |
| | | | 117-17 | Government | 0.015 |
| | | | 119-16B | Private | 0.030 |
| | | | 119-19B | Private | 0.050 |
| | | | 119-20B | Private | 0.035 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---------|------------|---------|------------------|-------|
| | | | 119-21 | Private | 0.045 |
| | | | 119-22B | Private | 0.030 |
| | | | 119-23B | Private | 0.125 |
| | | | 119-26B | Private | 0.065 |
| | | | 119-27 | Government | 0.010 |
| | | | 120-2 | Government | 0.030 |
| | | | 121-3B | Private | 0.535 |
| | <u></u> | | 122-20B | Private | 0.025 |
| | | | 122-21B | Private | 0.050 |
| | | | 123-5B | Private | 0.210 |
| | | | 123-6B | Government | 0.025 |
| | | | 123-7B | Private | 0.265 |
| | | | 123-8B | Government | 0.025 |
| <u> </u> | | | 123-4B | Private | 0.010 |
| | | | 128-1B | Private | 0.115 |
| | | | 128-2B | Private | 0.045 |
| | | | 128-3B | Private | 0.050 |
| | | | 128-4B | Private | 0.050 |
| | | | 128-5B | Private | 0.030 |
| | | | 128-6B | Private | 0.035 |
| | | | 128-7 | Government | 0.020 |
| | | | 128-8B | Private | 0.045 |
| | | | 128-9B | Private | 0.065 |
| | | | 128-10B | Private | 0.010 |
| | | | 128-16B | Private | 0.180 |
| | | | 128-17B | Private | 0.020 |
| | | | 128-21B | Private | 0.150 |
| | | | 130-1A | Private | 0.025 |
| | | | 130-2A | Private | 0.010 |
| | | | 130-3A | Private | 0.040 |
| | | | 130-5A | Government | 0.050 |
| | | | 130-6A | Private | 0.050 |
| | | | 134-1A | Pr <u>iv</u> ate | 0.015 |
| | | | 134-2A | Private | 0.020 |
| | | | 134-5A | Private | 0.015 |
| | | | 134-6A | Private | 0.010 |
| | | | 134-11A | Private | 0.050 |
| | | | 135-1A | Private | 0.040 |
| | · | | 135-2A | Private | 0.010 |
| | | | 135-3A | Private | 0.030 |
| | | (6) Pisini | 1/26B | Private | 0.035 |
| | | | 1/29B | Private | 0.260 |
| | | | 3/1B | Private | 0.050 |
| | | | 3/3B | Private | 0.020 |
| | | | 3/8B | Private | 0.030 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|--|--|--------|------------|--------|
| | | | 4/5B | Government | 0.110 |
| | | | 4/6 | Private | 0.020 |
| | | | 4/7B | Private | 0.040 |
| _ | - | ······································ | 4/8 | Private | 0.030 |
| | | | 4/9B | Private | 0.005 |
| _ | | | 4/10A | Private | 0.020 |
| | | | 4/11B | Private | 0.005 |
| | | | 4/12B | Government | 0.085 |
| | | | 4/13B | Government | 0.050 |
| | | | 4/14B | Private | 0.135 |
| <u></u> | | · <u></u> | 8/3 | Private | 0.010 |
| - | - | | 8/4 | Private | 0.010 |
| | | | 8/5A | Private | 0.020 |
| | | | 8/8A | Private | 0.025 |
| <u>-</u> | | | 8/9A | Government | 0.025 |
| | | | 8/10 | Private | 0.025 |
| | | | 8/11 | Private | 0.005 |
| | | | 8/12B | Private | 0.070 |
| | | | 8/36A | Private | 0.040 |
| | | | 8/37 | Private | 0.040 |
| | | <u></u> | 8/38 | Private | 0.010 |
| | <u> </u> | | 8/39 | | 0.005 |
| | | | | Private | |
| | | | 8/40 | Private | 0.020 |
| | | · | 8/41 | Private | 0.005 |
| | | | 8/42A | Private | 0.025 |
| | | | 8/43A | Private | 0.020 |
| | | | 8/44A | Private | 0.015 |
| | | | 8/45A | Private | 0.025 |
| | | | 8/46A | Private | 0.030 |
| | | | 8/47A | Private | 0.005 |
| | | | 8/72A | Private | 0.010 |
| | · | | 8/88B | Private | 0.250 |
| | | | 8/7A | Private | 0.005 |
| | | | 12/1A | Private | 0.015 |
| | | | 12/2A | Private | 0.045 |
| | | | 12/3A | Private | 0.01 |
| | | | 12/19A | Private | 0.020 |
| | , | | 12/20A | Private | 0.020 |
| | | | 12/21A | Private | 0.025 |
| | | | 12/24A | Private | 0.090 |
| | | | 12/25 | Government | 0.025 |
| | | | 12/26A | Private | 0.025 |
| | | | 13/1A | Government | 0.11.0 |
| | | | 13/2A | Private | 0.030 |
| • | | | 15/1A | Private | 0.025 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------------------------------|--|---------------------------------------|--------|------------|---------|
| | - _ | | 15/22A | Private | 0.025 |
| | | · · · · · · · · · · · · · · · · · · · | 17/1A | Private | 0.200 |
| * | | | 17/2A | Private | 0.050 |
| | | (7) Garikipalem | 11-4B | Private | 0.03.5 |
| | | | 11-5B | Private | 0.09.0 |
| | | | 11-9B | Private | 0.04.5 |
| | | | 11-10B | Private | 0.08.5 |
| | | | 12-4B | Private | 0.10.0 |
| | | | 13-1B | Private | 0.07.5 |
| " | | · | 13-2B | Private | 0.08.0 |
| · · · · · · · · · · · · · · · · · · · | | | 13-3B | Private | 0.20.0 |
| | . | | 13-11B | Private | 0.00.25 |
| | | | 16-2 | Government | 0.46.0 |
| | | , | 25-18B | Private | 0.02.0 |
| | ••• | | 25-19B | Private | 0.15.5 |
| | | | 25-20 | Private | 0.03.0 |
| | | | 25-21 | Private | 0.02.0 |
| | | | 25-30B | Private | 003.0 |
| | | | 25-31B | Private | 0.03.5 |
| | | | 25-3B | Private | 0.17.0 |
| | | | 25-35B | Private | 0.14.0 |
| | | | 26-15B | Private | 0.03.0 |
| | | | 26-13B | Private | 0.03.0 |
| | | | 26-17B | Private | 0.03.0 |
| | | | 26-18B | Private | 0.05.5 |
| | | <u> </u> | 27-17B | Private | 0.05.0 |
| | | | 27-18B | Private | 0.03.5 |
| | | | 27-19B | Private | 0.02.0 |
| | | | 27-20B | Private | 0.03.5 |
| | | | 28-16B | Private | 0.02.0 |
| | | | 28-17B | Private | 0.05.0 |
| | | | 29-3B | Private | 0.06.5 |
| | | | 29-4B | Private | 0.03.5 |
| | | | 29-5B | Private | 0.07.0 |
| | | | 29-6В | Private | 0.02.5 |
| | | | 19-1A | Private | 0.02.0 |
| | | | 19-2A | Private | 0.01.75 |
| | | | 19-3A | Private | 0.02.5 |
| | | | 19-4A | Private | 0.04.5 |
| | | - | 19-5A | Private | 0.03.0 |
| | | | 19-7A | Private | 0.02.0 |
| | | | 20-1 | Government | 0.12.0 |
| | <u> </u> | | 21-1A | Private | 0.02.0 |
| ····- ······ | ······································ | - | 21-8A | Private | 0.02.0 |
| | | | 28-9A | Private | 0.00.5 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----------------|----------|--------------|------------------|--------------------|---------|
| <u> </u> | | | 21-11A | Private | 0.00.5 |
| | | | 21-12A | Private | 0.03.5 |
| | <u> </u> | | 21-14A | Private | 0.01.0 |
| | | | 21-15A | Private | 0.02.5 |
| | | | 21-16A | Private | 0.03.5 |
| - | | | 21-17A | Private | 0.04.0 |
| | | | 22-1A | Private | 0.01.5 |
| | | | 22-13A | Private | 0.02.5 |
| | | | 22-15A | Private | 0.08.5 |
| - | | | 22-23A | Private | 0.03.5 |
| - | | | 33-4A | Private | 0.27.5 |
| } | | | 33-5A | Government. | 0.00.25 |
| | | | 32-2A | Private | 0.05.5 |
| ļ . | | | 32-3A | Private | 0.02.5 |
| | | | 32-3A 32-4A | Private | 0.01.25 |
| | | | 32-5A | Private | 0.01.25 |
| | | | 35-1A | Private | 0.02.0 |
| | | | 35-2A | Government | 0.00.25 |
| | | , | 38-1A | Government | 0.00.25 |
| | | | 38-5A | Private | 0.02.75 |
| | | | 38-6A | Private | 0.02.75 |
| | - | | 38-8A | Private | 0.01.5 |
| ļ | | | 38-9A | Private | 0.01.0 |
| ļ | | | 38-10A | Private | 0.01.0 |
| ļ. <u>.</u> | | | 42-2B | Government | 0.06.0 |
| | | | 42-2B 42-5B | Private | 0.00.0 |
| | | | 42-3B 42-6B | Private | 0.01.0 |
| | | | 42-7B | Private | 0.01.5 |
| | | | 42-7B 42-8B | Private | 0.01.3 |
| | | | 42-8B 42-10B | Private | 0.02.3 |
| | | | 72-11B | Private | 0.01.0 |
| | | | 42-13B | Private | 0.01.5 |
| | | | 42-13B 42-14B | Private | 0.01.3 |
| | | | 42-14B 42-18B | | 0.03.0 |
| | | | 42-18B 42-19B | Private | 0.03.0 |
| | | | 42-19B 42-20B | Private Private | 0.01.0 |
| | | | | | |
| | | | 42-21B | Private | 0.01.0 |
| | | | 42-23B | Private | 0.01.0 |
| | | | 42-24B | - Government | 0.01.0 |
| ļ | | | 42-26B | Government | 0.01.0 |
| <u></u> | | ······ | 42-28B | Government | 0.02.0 |
| | | | 42-30B | Government | 0.01.25 |
| ļ | | | 42-31B | Government | 0.02.5 |
| | | | 40-1A | Private | 0.03.25 |
| | | | 40-2A | Private | 0.02.5 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|----------|--------------|---------|------------|---------|
| • | | | 40-30A | Private | 0.05.5 |
| | | | 40-4A | Private | 0.07.5 |
| | | | 40-5A | Private | 0.00.25 |
| | <u> </u> | | 40-7A | Government | 0.01.0 |
| 8 | Etcherla | (1) Etcherla | 9-55B | Private | 0.025 |
| | | | 9-56B | Private | 0.010 |
| | | | 9-58B | Private | 0.010 |
| | | | 9-61B | Private | 0.010 |
| | | | 9-62B | Private | 0.010 |
| | | | 9-63B | Private | 0.010 |
| | | | 9-64B | Private | 0.020 |
| | | | 9-68B | Private | 0.025 |
| | | | 9-69B | Private | 0.025 |
| | | | 9-72B | Private | 0.010 |
| | | | 9-73B | Private | 0.010 |
| | | | 9-74B | Private | 0.010 |
| | | | 9-76B | Private | 0.010 |
| | | | 9-77B | Private | 0.040 |
| | | | 9-82B | Private | 0.010 |
| | | | 9-83B | Private | 0.050 |
| | | | 9-84B | Private | 0.050 |
| | | | 9-85 | Private | 0.030 |
| | | | 9-86B | Private | 0.025 |
| · | | | 18-2B | Private | 0.250 |
| | | | 18-4B | Private | 0.195 |
| | | | 18-5B | Private | 0.055 |
| | | | 18-6B | Private | 0.045 |
| | | | 18-7B | Private | 0.055 |
| | | | 132-13B | Private | 0.005 |
| | | | 132-14 | Private | 0.015 |
| | | | 132-15 | Private | 0.015 |
| | | | 132-16 | Private | 0.020 |
| | | | 132-17B | Private | 0.015 |
| | | | 132-18B | Private | 0.020 |
| | | | 132-19B | Private | 0.020 |
| | | | 132-20B | Private | 0.040 |
| | | | 132-38B | Private | 0.060 |
| | , | | 124-1B | Private | 0.120 |
| | | | 124-3A2 | Private | 0.055 |
| | | | 124-3B1 | Private | 0.005 |
| | | | 124-3C1 | Private | 0.005 |
| | | | 124-3D1 | Private | 0.005 |
| | | | 124-3E1 | Private | 0.005 |
| | | | 124-7A | Private | 0.040 |
| | | | 125-1A1 | Government | 0.055 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|-------------|---------------------------------------|---------|------------|-------|
| | | | 125-1B1 | Government | 0.030 |
| | | · · · · · · · · · · · · · · · · · · · | 126-1A | Private | 0.015 |
| | | | 126-21A | Private | 0.015 |
| | | | 126-24A | Private | 0.015 |
| | | · · · · · · | 126-25A | Private | 0.020 |
| | - | | 126-26A | Private | 0.025 |
| | | | 127-2A | | |
| | | <u></u> | | Private | 0.005 |
| | | | 127-3A | Private | 0.010 |
| | | | 127-4A | Private | 0.005 |
| | | | 127-11A | Private | 0.015 |
| | | | 127-12A | Private | 0.015 |
| | · | | 127-13A | Private | 0.010 |
| | | | 127-9A | Private | 0.025 |
| | | | 127-14A | Private | 0.015 |
| | | | 143-2A | Private | 0.050 |
| | | | 143-3A | Private | 0.005 |
| | | | 143-4A | Private | 0.005 |
| | | · | 143-7A | Private | 0.005 |
| | | | 143-8A | Private | 0.015 |
| | | | 143-9A | Private | 0.005 |
| | | | 143-10A | Private | 0.005 |
| | | | 143-11A | Private | 0.005 |
| | | | 143-12A | Private | 0.005 |
| | | | 143-13A | Private_ | 0.005 |
| | | | 143-14A | Private | 0.005 |
| | | | 143-15A | Private | 0.005 |
| | | | 143-16A | Private | 0.005 |
| | | | 123-1A | Private | 0.055 |
| | | | 141-2 | Government | 0.140 |
| | | | 130-2 | Government | 0.380 |
| | | | 131-2 | Government | 0.230 |
| | | | 14-3 | Government | 0.120 |
| | | | 14-4 | Government | 0.115 |
| | | | 18-8 | Government | 0.055 |
| | | | 18-9 | Government | 0.030 |
| | | | 123-2A | Government | 0.035 |
| [| | | 124-10 | Government | 0.005 |
| | | | 127-19 | Government | 0.005 |
| | | | 154-1 | Government | 0.065 |
| | | 11-1-12-1 | 153-1 | Government | 0.085 |
| | | ···· | 143-1A | Government | 0.025 |
| · · · · - | | | 24-2 | Private | 0.225 |
| | | | 23-2B | Private | 0.015 |
| | | | 23-3B | Private | 0.040 |
| 1 | | | 23-3B | Private | 0.040 |

| 1 | 2 | 3 | 4 | . 5 | 6 |
|----------|---|----------|--------|-------------|---------------|
| | | | 22-1B | Private | O.135 |
| | | | 22-2B | Private | 0.0125 |
| | | | 22-3B | Private | 0.015 |
| | | | 22-4B | Private | 0.0125 |
| | | | 22-5B | Private | 0.0075 |
| | | | 22-6B | Private | 0.095 |
| | | | 6-1B | Private | 0.010 |
| | | | 81-1A | Private | 0.020 |
| | | | 81-3A | Private | 0.020 |
| | | | 81-4A | Private | 0.010 |
| | | | 81-5A | Private | 0.020 |
| | | | 81-6A | Private | 0.025 |
| | | | 78-2A | Private | 0.0275 |
| | | | 78-3A | Private | 0.025 |
| | | | 78-4A | Private | 0.025 |
| | | | 78-6A | Private | 0.040 |
| | | | 78-20A | Private | 0.065 |
| | | | 76-1A | Private | 0.090 |
| | | | 76-2A | Private | 0.065 |
| | | | 76-3A | Private | 0.020 |
| | | | 76-4 | Private | 0.040 |
| | | | 76-5A | Private | 0.03.5 |
| | | | 76-7A | Priváte | 0.035 |
| | | | 76-8A | Private | 0.030 |
| | | | 32-13B | Private | 0.025 |
| | | | 32-22B | Private | 0.035 |
| | | | 32-23B | Private | 0.030 |
| | | | 32-24B | Private | 0.015 |
| | | | 32-25B | Private | 0.015 |
| | | | 32-30B | Private | 0.0182 |
| | | | 32-31B | Private | 0.020 |
| | | | 32-35B | Private | 0.025 |
| | | | 32-36B | Private | d .025 |
| | | | 32-37B | Private | 0.025 |
| | | | 32-40B | Private | 0.090 |
| <u> </u> | | | 32-44B | Private | 0.005 |
| | | | 32-45B | Private | 0.010 |
| | | | 32-47B | Private | 0.010 |
| | | <u> </u> | 32-48B | Private | 0.035 |
| | | | 28-56B | Private | 0.015 |
| | | | 28-57B | Private | 0.020 |
| | | | 26-4B | Private | 0.105 |
| | | VA 1 | 26-5B | Private | 0.015 |
| | | | 26-6B | Private | 0.060 |
| | | | 33-2 | Government. | 0.060 |

| 1 2 | 3 | 4 | 5_ | 6 |
|--------------|--|---------|-------------|-------|
| | ` | 23-7 | Government. | 0.010 |
| | | 23-6 | Government. | 0.005 |
| | | 6/17 | Government. | 0.065 |
| | | 6-18 | Government. | 0.055 |
| | | 82-1 | Government | 0.285 |
| | | 83-6 | Government | 0.010 |
| | | 78-1 | Government | 0.015 |
| | 7 | 78-21 | Government | 0.010 |
| | | 35-1 | Government | 0.220 |
| | (2) A.A. Valasa | 198-16B | Private | 0.250 |
| | (=) | -17B | Private | 0.060 |
| | | -18B | Private | 0.060 |
| | | -19B | Private | 0.160 |
| | | 201-7B | Private | 0.020 |
| | | -8B | Private | 0.060 |
| - | 7,111 | -9B | Private | 0.220 |
| | | -10 | Private | 0.010 |
| | | -11B | Government | 0.020 |
| | | -12B | Private | 0.100 |
| | | 202-3B | Private | 0.180 |
| | | -4B | Private | 0.115 |
| | | -5B | Private | 0.005 |
| | | -6B | Private | 0.055 |
| | | -7B | Private | 0.080 |
| <u> </u> | | 205-4B | Private | 0.010 |
| | | -5B | Private | 0.060 |
| | | -6B | Private | 0.130 |
| <u> </u> | | -8B | Private | 0.010 |
| | | -9B | Private | 0.070 |
| | | 206-15B | Private | 0.005 |
| | | 206-16B | Private | 0.005 |
| | <u>. </u> | -17B | Private | 0.020 |
| | | -18B | Private | 0.085 |
| <u></u> | | -19B | Private | 0.050 |
| _ | _ | 208-2B | Private | 0.050 |
| | | -3B | Private | 0.255 |
| | | -5B | <u> </u> | 0.090 |
| | | | Private | |
| ļ | | 214-2B | Private | 0.120 |
| | | -3B | Private | 0.140 |
| | <u> </u> | 214-5B | Private | 0.160 |
| | | 216-3B | Private | 0.030 |
| | | -2B | Private | 0.170 |
| | | -4B | Private | 0.045 |
| | | 215-2B | Government | 0.075 |
| | | -15B | Government | 0.005 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|-------------|------------------|--------|------------|--------|
| | | | -23B | Private | 0.025 |
| | | | 219-1A | Private | 0.060 |
| | | | -2A | Private | 0.005 |
| | | · | -3A | Private | 0.030 |
| | | | -4A | Private | 0.040 |
| | | | -6A | Private | 0.020 |
| | | | -5A | Private | 0.020 |
| | | | 220-1A | Private | 0.040 |
| | | | -2A | Government | 0.020 |
| | | | 224-1A | Private | 0.030 |
| | | | -2A | Private | 0.025 |
| | | | -3A | Prívate | 0.030 |
| | | | -4A | Private | 0.030 |
| | | | -5A | Private | 0.040 |
| | | | 224-6A | Private | 0.025 |
| | | | 225-1A | Private | 0.010 |
| | | | 225-9A | Private | 0.020 |
| | | | -10A | Private | 0.015 |
| | | | -11A | Private | 0.020 |
| | | | -12A | Private | 0.010 |
| | | | -13A | Private | 0.025 |
| | | | -14A | Private | 0.030 |
| | | | -15A | Private | 0.015 |
| | | | 226-1A | Private | 0.050 |
| | | | -2A | Private | 0.005 |
| | | | 228-1A | Private | 0.020 |
| | | | -2A | Private | 0.010 |
| | | | -3A | Private | 0.015 |
| | | | -19A | Government | 0.010 |
| | | | -20A | Private | 0.020 |
| | | | -21A | Private | 0.015 |
| | | | -22A | Private | 0.035 |
| | | | 229-1A | Private | 0.145 |
| | | | -2A | Private | 0.120 |
| | | | -6A | Government | 0.030 |
| | | | 197-48 | Government | 0.030 |
| | | (3) Chilakapalem | 11/15B | Private | 0.005 |
| | · | | 11/16B | Private | 0.025 |
| | | | 11/17B | Private | 0.005 |
| | | | 11/19B | Private | 0.0025 |
| | | | 11/20B | Private | 0.125 |
| | | | 16/6B | Private | 0.065 |
| | | | 16/7B | Private | 0.035 |
| | | | 16/8B | Private | 0.040 |
| | | | 16/9B | Private | 0.060 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------------|--|---|--------|------------|--------|
| | | | 16/22B | Private | 0.030 |
| | | | 16/26B | Private | 0.070 |
| | | | 16/27B | Private | 0.095 |
| | | | 18/2B | Government | 0.020 |
| } | | | 18/3B | Private | 0.045 |
| | | | 18/6B | Private | 0.025 |
| | | <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | 18/8B | Private | 0.080 |
| | | | 18/9B | Private | 0.025 |
| | | | 18/11B | Private | 0.005 |
| | | · · · · · · · · · · · · · · · · · · · | 18/12B | Private | 0.0010 |
| | | · <u></u> | 18/13B | Private | 0.020 |
| - | | | 18/16B | Private | 0.025 |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 18/17B | Private | 0.030 |
| | | | 18/18B | Private | 0.025 |
| | | | 18/19B | Private | 0.045 |
| - | | | 18/20B | Private | 0.040 |
| - | | | 18/21B | Private | 0.060 |
| | | · <u></u> | 28/16B | Private | 0.040 |
| | | | 28/19B | Private | 0.005 |
| | | - <u></u> | 28/20B | Private | 0.100 |
| | | | 29/1B | Government | 0.010 |
| | | | 29/7B | Private | 0.030 |
| | | | 29/8B | Private- | 0.055 |
| | | | 29/9B | Private | 0.040 |
| - | | | 29/12B | Private | 0.035 |
| | | | 29/23B | Private | 0.050 |
| | | | 32/21B | Private | 0.035 |
| | | | 32/22B | Government | 0.145 |
| | | <u>, , , , , , , , , , , , , , , , , , , </u> | 32/23B | Private | 0.090 |
| | | , , , , , , , , , , , , , , , , , , , | 32/26B | Government | 0.140 |
| | | | 33/2 | Government | 0.090 |
| | | | . 64/2 | Private | 0.040 |
| | | | 67/1 | Private | 0.055 |
| | | | 67/2B | Private | 0.265 |
| | | | 67/3 | Private | 0.050. |
| | | | 69/20 | Private | 0.030 |
| | | | 69/21 | Private | 0.025 |
| | | | 69/22 | Private | 0.030 |
| | | <u>111</u> | 69/25 | Private | 0.025 |
| <u> </u> | | | 68/24B | Private | 0.055 |
| | | | 72/21 | Private | 0.055 |
| | | | 72/23B | Private | 0.015 |
| | | | 72/23B | Private | 0.015 |
| | | | 72/24 | Private | 0.020 |
| }- | | | 72/22B | Private | 0.010 |
| اـــــا | <u> </u> | | | | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|---------------------------------------|---|-------------|------------|--------|
| | | | 69/4 | Private | 0.025 |
| | | | 69/5 | Private | 0.015 |
| | | | 69/6 | Private | 0.030 |
| | | | 69/13B | Private | 0.0245 |
| | | | 69/15 | Private | 0.025 |
| | | | 69/16 | Private | 0.020 |
| | | | 69/17B | Private | 0.020 |
| | | , , , , , , , , , , , , , , , , , , , | 73/24 | Private | 0.040 |
| | | · | 73/25 | Private | 0.035 |
| | · | | 86/13B | Private | 0.0025 |
| | | | 86/14B | Private | 0.020 |
| | | | 86/15 | Private | 0.020 |
| | ·· | | 86/16 | Private | 0.030 |
| | | | 86/17 | Private | 0.030 |
| | · · · · · · · · · · · · · · · · · · · | | 73/5B | Private | 0.080 |
| | | | 73/6 | Private | 0.030 |
| | | | 73/7 | Private | 0.030 |
| | | | 73/18B | Private | 0.080 |
| | | | 73/16B | Private | 0.080 |
| | | | 73/22A | Government | 0.035 |
| | | | 73/23 | Private | 0.040 |
| | | | 87/11B | Private | 0.015 |
| | | | 87/12B | Private | 0.075 |
| | | | 87/13 | Private | 0.075 |
| | | | 87/14B | Private | 0.015 |
| | | <u></u> | 87/15B | Private | 0.020 |
| | | <u> </u> | 87/16B | Private | 0.025 |
| | | | 87/17B | Private | 0.020 |
| | | | 87/18 | Private | 0.020 |
| | | <u></u> | 88/5B | Private | 0.025 |
| | | | 88/7B | Private | 0.035 |
| | | | 88/8B | Private | 0.025 |
| | | | 88/9B | Private | 0.025 |
| | | | 88/10 | Private | 0.040 |
| | | | 88/11 | Private | 0.030 |
| | | | 88/12B | Private | 0.040 |
| | | | 88/13B | Private | 0.020 |
| | | | 88/14B | Private | 0.015 |
| | | | 88/22B | Private | 0.010 |
| | | | 88/26B | Private | 0.015 |
| | | · · · · · · · · · · · · · · · · · · · | 88/27B | Private | 0.0225 |
| | | | 88/28B | Private | 0.020 |
| | | | 88/29B | Private | 0.020 |
| | | | 88/30B | Private | 0.010 |
| | | | 90/1A | Government | 0.0075 |
| | | | | · | |

| 1 2 | 3 | 4 | 5 | 6 |
|---------------------------------------|-------------|------------------|------------|--------|
| | | 90/2A | Private | 0.0075 |
| | | 90/3A | Private | 0.010 |
| | | 90/4A | Private | 0.010 |
| | | 90/5A | Private | 0.010 |
| | | 90/8A | Private | 0.0025 |
| · · · · · · · · · · · · · · · · · · · | | 90/9A | Private | 0.005 |
| | | 90/11A | Private | 0.075 |
| | | 90/12A | Private | 0.005 |
| | | 90/15A | Private | 0.005 |
| | | 93/1A | Private | 0.005 |
| | | 93/2A | Private | 0.005 |
| | | 93/3A | Private | 0.005 |
| | | 93/8A | Private | 0.0025 |
| | | 99/1A | Private | 0.010 |
| | | 99/3A | Private | 0.015 |
| | | 99/10A | Private | 0.015 |
| | | 99/11A | Private | 0.005 |
| | | 98/1A | Private | 0.035 |
| | | 98/3A | Private | 0.020 |
| | | 98/9A | Private | 0.010 |
| | | 98/10A | Private | 0.020 |
| | · | 99/12A | Private | 0.010 |
| | | 100/1A | Private | 0.010 |
| | | 100/1A 100/3A | Private | 0.0025 |
| | | 100/3A 100/4A | Private | 0.0025 |
| | | | | |
| | | 100/10A | Private | 0.0025 |
| | | 100/12A | Private | 0.015 |
| | | 100/13A | Private | 0.025 |
| | | 100/14A | Private | 0.010 |
| | | 100/15A | Private | 0.015 |
| | | 100/16A | Private | 0.005 |
| | | 100/19A | Government | 0.020 |
| | | 114/1 | Government | 0.095 |
| | | 148/1A | Private | 0.060 |
| | | 148/2A | Private | 0.0175 |
| | | 148/7A | Private | 0.0025 |
| | | 148/8A | Private | 0.040 |
| | | 107/A | Government | 0.005 |
| | | 113/2A | Private | 0.010 |
| | <u> </u> | 113/3A | Private | 0.010 |
| | | 113/4A | Private | 0.010 |
| | | 113/5A | Private | 0.0015 |
| | | 113/10A | Private | 0.005 |
| | | 113/11A | Private , | 0.040 |
| | | 113/12A | Private | 0.015 |

| <u>1</u> | 2 | 3 | 4 | 5 | 6 |
|-------------|--|--|---------|------------|--------|
| | <u> </u> | | 113/15A | Private | 0.010 |
| | | | 113/16A | Private | 0.020 |
| | | | 113/17A | Private | 0.025 |
| | | | 148/9A | Private | 0.040 |
| | <u> </u> | | 148/10A | Private | 0.045 |
| | | | 150/1A | Private | 0.020 |
| | | | 150/2A | Private | 0.0025 |
| | | | 150/11A | Private | 0.025 |
| | | | 150/12A | Private | 0.020 |
| | † | | 150/13A | Private | 0.025 |
| | | | 150/14A | Private | 0.010 |
| | | | 150/17A | Private | 0.015 |
| | | | 150/18A | Private | 0.010 |
| | | | 151/1A | Private | 0.070 |
| | | | 151/18A | Private | 0.025 |
| | | | 151/19A | Private | 0.040 |
| | | | 162/1A | Private | 0.040 |
| | | | 162/4A | Private | 0.020 |
| | | | 162/5A | Private | 0.010 |
| | | | 162/7A | Private | 0.010 |
| | | | 162/8A | Private | 0.015 |
| | | | 162/17A | Private | 0.0075 |
| | | | 162/18A | Private | 0.035 |
| | | | 162/22A | Private | 0.010 |
| | | | 165/1 | Government | 0.010 |
| | | (4) Jaripinaidupeta | 81-98 | Private | 0.005 |
| 9. | Srikakulam | (1) Karajada | 105-5A2 | Private | 0.075 |
| | | (2) Balaga | 60-3C1 | Private | 0.0600 |
| | | | 60-1C1 | Private | 0.1000 |
| | | | 61-2C1 | Private | 0.0650 |
| | | | 62-3A1 | Private | 0.0600 |
| | | | 62-4A1 | Private | 0.1500 |
| | | | 63-1C1 | Government | 0.0150 |
| | | | 63-3C1 | Private | 0.0800 |
| | | | 63-5C1 | Private | 0.0750 |
| | | | 66-1A2 | Government | 0.0450 |
| | | | 66-2A2 | Government | 0.0150 |
| | | | 68-1A1 | Private | 0.0200 |
| | | | 68-2A1 | Private | 0.0700 |
| | | | 70-1A2 | Private | 0.0350 |
| <u> </u> | | | 81-1A2 | Private | 0.0500 |
| | | | 81-3A2 | Private | 0.0350 |
| | <u> </u> | | 82-8A2 | Private | 0.0450 |
| <u> </u> | | | 82-9A | Private | 0.0100 |
| L | | | 82-11A2 | Private | 0.0650 |

| 1 2 | 3 | 4 | 5 | 6 |
|-----|---|----------|------------|--------|
| | | 82-12A | Private | 0.0100 |
| | | 84-1A2 | Private | 0.0450 |
| | | 84-4A2 | Private | 0.0800 |
| | | 84-5B | Private | 0.0100 |
| | | 84-8A2 | Private | 0.0400 |
| | | 86-1A2 | Private | 0.0400 |
| | | 86-2A2 | Private | 0.0400 |
| | | 86-3A2 | Private | 0.0450 |
| | | 109-6A | Private | 0.0500 |
| | | 109-7B | Private | 0.0400 |
| | | 109-8A2 | Private | 0.0800 |
| | | 109-9A2 | Private | 0.0550 |
| | | 109-10A | Private | 0.0200 |
| | | 110-6A2 | Private | 0.0450 |
| | | 111-2A2 | Private | 0.0150 |
| | | 111-5A2 | Private | 0.0150 |
| | | 111-6A2 | Private | 0.0300 |
| | | 111-7A2 | Private | 0.0250 |
| | | 111-8A2 | Private | 0.0400 |
| | | 112-5A2 | Private | 0.0300 |
| | | 114-1A2 | Private | 0.0400 |
| | - | 114-4A2 | Private | 0.0400 |
| | | 114-5A2 | Private | 0.0450 |
| | | 115-1A2 | Private | 0 0350 |
| | | 115-3A2 | Private | 0.0150 |
| | | 115-4A | Private | 0.0150 |
| | | 115-2A2 | Private | 0.0300 |
| | | 115-5A2 | Private | 0.0350 |
| | | 115-6B | Private | 0.0050 |
| | | 115-8A2 | Private | 0 0400 |
| | | 115-9A2 | Private | 0.0350 |
| | | 118-1A2 | Private | 0.0750 |
| | _ - | 118-6A2 | Private | 0.0600 |
| | | 118-7A | Private | 0.0200 |
| | | 119-3A2 | Private | 0.0650 |
| | | 119-12B2 | Private | 0.0450 |
| | | 119-14A2 | Private | 0.0550 |
| | | 146-1A2 | Private | 0.0800 |
| | | 146-2A | Private | 0.0150 |
| | | 146-4A2 | Private | 0.0400 |
| | | 146-6A2 | Government | 0.0150 |
| | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 148-5A2 | Private | 0.0500 |
| | | 148-10A2 | Private | 0.0700 |
| | , | 183-2A | Government | 0.0500 |
| | | 184-5A2 | Private | 0.0950 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------|-------------|--------------|---------|------------|--------|
| | | | 185-5A | Private | 0.0150 |
| | | | 185-6A2 | Private | 0.0300 |
| | | | 185-8A2 | Private | 0.0800 |
| | | | 185-9A2 | Private | 0.0350 |
| | | | 185-10A | Private | 0.0100 |
| | | (3)Peddapadu | 11/4B | Private | 0.1000 |
| | | | 12/8B | Private | 0.1400 |
| | | | 14/2B | Private | 0.3900 |
| | | | 14/6B | Private | 0.0550 |
| | | | 18/8B | Private | 0.1000 |
| | | | 18/10B | Private | 0.1600 |
| | | | 21/3 | Private | 0.0900 |
| | | | 21/4B | Private | 0.0500 |
| | | | 21/10B | Private | 0.0550 |
| | | | 21/11 | Private | 0.0400 |
| | _ | | 21/12B | Private | 0.0200 |
| | | | 21/13B | Private | 0.0400 |
| | | | 21/14 | Private | 0.0200 |
| | | | 45/4B | Private | 0.0700 |
| | | | 45/5 | Private | 0.0150 |
| | | | 15/1A2 | Private | 0.0150 |
| | | | 51/1B2 | Private | 0.1600 |
| | | | 51/1B3 | Private | 0.0100 |
| | | | 51/3 | Private | 0.0650 |
| | | | 52/1B | Private | 0.3050 |
| _ | | | 52/2B | Private | 0.0650 |
| | | | 54/3B | Private | 0.0400 |
| | | | 54/4B | Private | 0.0050 |
| | | | 54/9B | Private | 0.2600 |
| | | | 54/10B | Private | 0.1850 |
| | _ | | 55/2B | Government | 0.0150 |
| | | | 57/4B | Private | 0.0100 |
| | - | | 57/5B | Private | 0.1300 |
| | | | 62/1B | Government | 0.1300 |
| | | | 63/1A2 | Private | 0.1300 |
| | | | 63/2A2 | Private | 0.0400 |
| | | | 63/3B | Private | 0.0050 |
| | | | 63/6A2 | Private | 0.0150 |
| | | | 63/7A2 | Private | 0.0200 |
| | | | 63/8A | Private | 0.0050 |
| | | | 66/1A | Private | 0.0350 |
| <u> </u> | | | 66/3A | Private | 0.0300 |
| | | | 66/4A | Private | 0.0150 |
| | | | 66/5A | Private | 0.0350 |
| | | | 66/6A | Private | 0.0300 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|------------------|---|----------|--------|------------|--------|
| ' + | | <u> </u> | 66/7A | Private | 0.0500 |
| | | | | | |
| | | | 66/9A | Private | 0.0050 |
| | | | 69/1A | Private | 0.0050 |
| | - | | 77/1A | Private | 0.2150 |
| | | | 77/4A | Private | 0.0500 |
| | | | 77/5A | Private | 0.0200 |
| | | | 77/6A | Private | 0.0550 |
| | | | 77/7 | Private | 0.0050 |
| | | | 78/1A | Private | 0.0050 |
| | | | 78/2A | Government | 0.0350 |
| | - | | 80/13B | Government | 0.1100 |
| | | | 80/14B | Government | 0.0150 |
| | | | 80/15B | Government | 0.1100 |
| | | | 80/16B | Government | 0.0800 |
| | | | 82/1B1 | Government | 0.0300 |
| | | | 82/2B1 | Government | 0.0300 |
| | | | 82/4B1 | Government | 0.0100 |
| , | | | 82/5B1 | Government | 0.0100 |
| | | | 82/6B1 | Government | 0.0100 |
| | | | 83/1B1 | Government | 0.0250 |
| | | | 83/3B1 | Government | 0.0350 |
| | | | 83/5B1 | Government | 0.0050 |
| | | | 84/4 | Government | 0.1850 |
| | | | 87/1B1 | Private | 0.0050 |
| | | | 87/2B1 | Private | 0.0300 |
| | _ | | 87/3B1 | Private | 0.0150 |
| | • | | 89/1B1 | Private | 0.0350 |
| | | | 90/1B1 | Private | 0.0800 |
| | | | 90/2B1 | Private | 0.0150 |
| | | | 95/1A | Private | 0.0100 |
| | | | 95/2A | Private | 0.0100 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|-------------|---------------------------------------|-----------|-------------|--------|
| | | | 95/8A | Private | 0.0050 |
| | | | 95/9A- | Private | 0.0050 |
| | | | 98/1A | Private | 0.0350 |
| | - | _ | 98/6A | Private | 0.0250 |
| | | · | 98/7A | Private | 0.0600 |
| | | | 98/9A | Private | 0.0650 |
| | | | 99/1A | Private | 0.0050 |
| | | | 99/5A | Private | 0.1400 |
| | | - | 99/6A | Private | 0.0350 |
| | + | | 99/7A | Private | 0.0300 |
| | | | 101/1B | Government | 0.2400 |
| | | | 101/6B | Private | 0.0150 |
| | | | 101/7B | Private | 0.1000 |
| | | | 101/8B | Private | 0.0050 |
| | | | 101/9B | Private | 0.0700 |
| | | | 202/11B | Private | 0.2800 |
| | | | 102/13B | Private | 0.0850 |
| | | | 104/1 | Government | 0.0600 |
| | | | 159/2A | Government | 0.0100 |
| | | · · · · · · · · · · · · · · · · · · · | 243/1A | Private | 0.0900 |
| | | | 243/4A2 | Private | 0.0350 |
| | | | 243/9A2 | Private | 0.0350 |
| • | | | 243/10A2 | Private | 0.0350 |
| - | | · · · · · · · · · · · · · · · · · · · | 244/1C/1 | Government | 0.0150 |
| | | | 244/2C/1 | Private | 0.0300 |
| | | | 245/5A | Private | 0.0050 |
| | | | 245/6A | Private | 0.0100 |
| | | - | 245/7A/2 | Private | 0.0450 |
| | | | 245/19A/2 | Private | 0.0450 |
| | | | 68/1A/1 | Private | 0.2000 |
| + | | | 68/2A/1 | Private | 0.0450 |
| | | | 68/2B/1 | Private | 0.0400 |
| | | | 68/2C/1 | Private | 0.0300 |
| | | | 68/2D/1 | Private | 0.0250 |
| | | | 68/2G/1 | Private | 0.0150 |
| | · | | 59/1B | Government | 0.0150 |
| | | | 59/1C | Government | 0.015 |
| | | | 59/2 | Government | 0.1600 |
| | <u> </u> | | | COVOITINGIR | 0.1000 |

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----|---|---|----------|------------|--------|
| | | | 59/8A/2 | Private | 0.1600 |
| | | | 59/8B/1 | Private | 0.0250 |
| | | | 59/8B/2B | Private | 0.0700 |
| | | | 59/8B/3B | Private | 0.0400 |
| ··· | | | 59/8B/4B | Private | 0.0650 |
| | | | 60/2 | Government | 0.1800 |

[F. No. NHAI/11014/3D/SKM/2001/Tech./G,M. (E-IJ)]

C. C. BHATTACHARAYA, Director General (Road Development) and Addl. Secy.